Shet Shrikant Avinash

Mobile: (+91)7588106345 Email Id: <u>sshet24@gmail.com</u>

Website: https://shrikantshet.github.io/ LinkedIn: https://www.linkedin.com/in/shrikantshet/

GitHub: https://github.com/shrikantshet

Career Objective:

To deliver what the world needs, in technological challenges and areas that intrigue me, while mastering the art of lifelong learning-unlearning, which helps me maintain a good market position.

Key Skills:

• Frontend: HTML, CSS, JS, ReactJS, NextJS, Apollo GraphQL Client, TailwindCSS, ChakraUI, Styled Components, Storybook, TanStack Query

Backend: NodeJS, tRPC, ExpressJS, AdonisJS, TypeORM, GraphQL, Postgres, Redis, Ng-inx, PM2, Strapi.io (headless CMS)

• Languages: TypeScript, Javascript, HTML, CSS, PHP

• DevOps: AWS Amplify, AWS EC2, AWS S3, Nginx, Vercel, PlanetScale

Overall Experience: 10 years 5 months (as of July 2024)

Professional Experience in IT Services¹:

| Sr. No. | Position Held, Department and Organization | From | То | Experience |
|------------|--|---------------|----------------|------------------|
| 1 | Chief Technology Officer ² Aurafox Solutions Pvt. Ltd. (Brand name: Commutec) | 1 Dec 2023 | Present | 7 months |
| 1 | Full-stack Developer ³ Full-stack Interactive LLP | 1 Jan 2022 | 30 Nov 2023 | 1 year 11 months |
| 2 | Freelance Software Developer4 | | 31 Dec 2021 | 1 year |
| 3 | Project Manager ⁵ Intellection Software and Technologies Pvt. Ltd. | 3 Jan 2019 | 18 Jan 2021 | 2 years |

¹Note that this is exclusive IT experience. The overall experience is detailed out in appendix 1.

Educational Qualifications:

- Ph.D. Dropout, IIT Madras, October 2017
- **M.Tech,** Thermal and Fluids Engineering, University Gold Medallist, Dr. Babasaheb Ambedkar Technological University, Lonere, July 2016. GPA: 8.52 (85.2%)
- **B.Tech**, Mechanical Engineering, Dr. Babasaheb Ambedkar Technological University, Lonere, May 2013. GPA: 8.02 (72.91%)
- HSC, Maharashtra State Board, February 2009, 84.67%
- SSC, Maharashtra State Board, March 2007, 82.30%

²⁻⁵ Project-wise information is detailed out in appendix 2 to appendix 5.

Other Academic Achievements:

Qualified GATE 2015, 2014 and 2013

Research Publications:

- Shrikant Shet, Omprakash Patil, Neeraj Agrawal, 2016, Energetic and exergetic studies of modified CO₂ transcritical refrigeration cycles, The 12th IIR Gustav Lorentzen Natural Working Fluids Conference, Edinburgh, Scotland.
- Omprakash S Patil, Shrikant A Shet, Manish Jadhao, Neeraj Agrawal, Energetic and exergetic studies of modified CO₂ transcritical refrigeration cycles, International Journal of Low-Carbon Technologies. (https://doi.org/10.1093/ijlct/ctaa042)
- Abhijit Date, Omprakash Patil, Shrikant A Shet, Neeraj Agrawal, 2021, Experimental studies on transcritical CO₂ heat pump system for simultaneous water cooling and heating application, International Journal of Green Energy. (https://doi.org/10.1080/15435075.2021.1941045)

Honors and Awards:

- Voluntary Work/Social Service
 - Technical Advisor to Kokan Vishanema Dnyati Mandal A community of Vishanema people with 900 families, since October 2020.
 - President of ISHRAE Student Chapter 2012-13, Dr. B.A.T.U.
 - Coordinator of Mechanical Engineering Students' Association (MESA) 2009-10, Dr. B.A.T.U.
 - Coordinator in singing committee during Annual Social Gathering, 2012, Dr. B.A.T.U.
- **Sports:** Secured second position in Basketball competition in Annual Sports Meet 2009-10, Dr. B.A.T.U.
- Cultural: Secured first prize in Inter-Departmental drama, Antarad 2009-10, Dr. B.A.T.U., Lonere

Personal Information:

Name : Shet Shrikant Avinash Date of Birth : 23rd December, 1991

Gender : Male

Languages Known : Marathi, Hindi and English

Hobbies : Reading, listening music, leading in organizing programs, blogging

Declaration:

I hereby declare that the above-mentioned information is true & I bear the responsibility for the correctness of the above-mentioned.

Shrikant Shet

Appendix 1: Professional Experience Summary

| Sr. No. | Position Held, Department and Organization | From | То | Experience (Months) | | | | |
|--|---|--|----------------|---------------------|--|--|--|--|
| IT Services Industry Experience (5 yrs 6 months) | | | | | | | | |
| 11 | Chief Technology Officer Aurafox Solutions Pvt. Ltd. (Brand name: Commutec) | 1 Dec 2023 | Present | 7 | | | | |
| 10 | Full-stack Developer Full-stack Interactive LLP | 1 Jan 2022 | 30 Nov 2023 | 23 | | | | |
| 9 | Freelance Software Developer | 19 Jan 2021 | 31 Dec 2021 | 12 | | | | |
| 8 | Project Manager Intellection Software and Technologies Pvt. Ltd. | 3 Jan 2019 | 18 Jan 2021 | 24 | | | | |
| Research and Teaching (4 yrs 1.5 months) | | | | | | | | |
| 7 | Assistant Professor Mechanical Engineering Department Dr. Babasaheb Ambedkar Technological University, Lonere | 4 Jul 2018 | 31 Dec 2018 | 6 | | | | |
| 6 | Assistant Professor Mechanical Engineering Department Chh. Shahu College of Engineering, Aurangabad | 18 Jul 2016 | 31 Mar 2018 | | | | | |
| 5 | Project Officer Mechanical Engineering Department Centre for Industrial Consultancy and Sponsored Research, IIT Madras | Mechanical Engineering Department 15 May 7 Jul 2017 Tor Industrial Consultancy and Sponsored Research, IIT 2017 2017 | | 20.5 | | | | |
| 4 | Research Scholar Mechanical Engineering Department IIT Madras | 8 Jul 2017 | 14 Oct 2017 | | | | | |
| 3 | Teaching Assistant Mechanical Engineering Department Dr. Babasaheb Ambedkar Technological University, Lonere | | 16 Jul 2016 | 23 | | | | |
| Mec | hanical Engineering Industry Experience (9.5 months) | | | | | | | |
| 2 | Graduate Engineer Trainee Pellet Plant Operations JSW Steel Ltd. | 16 Jan 2014 | 17 Aug 2014 | 7 | | | | |
| 1 | Graduate Engineer Trainee Six Sigma Department Sudarshan Chemical Industries Ltd. | 16 Aug 2013 | 31 Oct 2013 | 2.5 | | | | |
| | Total Non-Overlapping Experience | 1 | 0 yrs 5 m | onths | | | | |

Appendix 2: Chief Technology Officer at Aurafox Solutions Pvt. Ltd. (Brand Name: Commutec)

- Title: Built a product for B2B travel management FleetOZ (https://app.fleetoz.com)
- **Brief Description:** Under the brand name Commutec, Aurafox Solutions offers travel desk management (cabs) for businesses. Built a web application from scratch to manage bookings and invoicing.

• Stack:

- o Front-end: NextJS, Typescript, Radix, TailwindCSS, DaisyUI, TanStack Query
- Backend: NodeJS (NextJS), tRPC, Typescript
- o Database: mySQL
- o DevOps: Vercel, PlanetScale, Nginx, PM2, AWS EC2, AWS S3
- o Others: GitHub

My Responsibilities:

- Gathering requirements from all stakeholders to scope features.
- Prioritizing and delivering features
- Built an IT team from scratch
- Development, testing, deployment and maintenance
- Status: Live since May 2024, continuous feature development in progress.

Appendix 3: Software Development Projects as a Full-stack Developer at Full-stack Interactive LLP

Project 1:

- Title: Revamping a web application for a Silicon Valley based client
- **Brief Description:** The old website was driven by markup written in yaml files. The project involved revamping the site for improved performance and migrating data to a CMS from the yaml files. Further extending the application to cater confidential private data between the organization and its clients as well as partners. The revamped application replaced four different prior applications.

• Stack:

• Front-end: NextJS, ChakraUI, TypeScript

o Backend: Strapi.io, AdoniJS

o Database: Postgres

o DevOps: AWS Amplify, Nginx, PM2, AWS EC2, AWS S3

o Others: Gitlab

• My Responsibilities:

- Leading frontend team for development, testing, deployment and maintenance.
- Building, maintaining and deploying backend in AdonisJS. Strapi customizations was not a part of my responsibility.
- Handing over DevOps to a dedicated DevOps team after 10 months of the project which then used Terraform and created infra on AWS using EC2 instances, load balancers, CloudFront and S3 buckets.
- Coordinating with security team to understand the security issues and resolve the same.
- **Status:** First released in Feb 2022, followed by major releases every quarter. Every quarter's release involved revamping an application and integrating it in one project's codebase.

Project 2:

- Title: Building a progressive web app (PWA) for a solar fintech.
- **Brief Description:** Building a web application which connects solar project contractors with their clients.

• Stack:

o Front-end: NextJS, TailwindCSS, TypeScript

o Backend: AdoniJS

o Database: Postgres, Redis

o DevOps: Nginx, PM2, AWS EC2, AWS S3, Cleavr.io

o Others: Gitlab

• My Responsibilities:

- Full-stack developer for this project, wherein leading frontend and building backend APIs as required.
- Status: Under development since May 2022.

Project 3:

- Title: Building frontends for a Boston Based IT Security and Compliance StartUp
- **Brief Description:** Adding features to an existing React application involving workflows and forms. This involved building an admin panel and a building frontend for the customers of our product subscribers.

• Stack:

o Front-end: ReactJS, StyledComponents

o Others: Git

• My Responsibilities:

- Frontend development and support from July 2022 onwards.
- Status: Feature addition in progress.

Appendix 4: Software Development Projects as a Freelance Software Developer

Project 1:

- **Title:** A Community Management App for Vishanema Dnyati Mandal (https://vishanema.org/)
- **Brief Description:** A web application for managing a minority community with a world population of about 10k. Multiple modules with low complexity user management with roles and permissions, family management, profile management, explore members.

• Stack:

- o Front-end: ReactJS, ChakraUI, Axios, Formik, Yup
- o Backend: NodeJS, ExpressJS, TypeORM, TypeScript
- o Database: Postgres
- o Others: Git, AWS EC2, Nginx, ClickUp

• My Responsibilities:

- End-to-end development, testing and deployment.
- My contribution is about 95% of development.
- **Team's Responsibilities:** Development team comprised of 2 members of which only I was responsible for development-testing-deployment. My colleague Abhijit Ghogre, was responsible for code review, and resolve my queries regarding implementation approach. Actual team size exceeded 20, however, the 18 members were for managerial and operational aspects.
- Status: Live since 9th March 2021.

Project 2:

- Title: A Fintech Product for Brokers for Altruist Global Holdings Pvt. Ltd.
- **Brief Description:** A B2B product web application and mobile application that enables brokers and financial managers to manage the accounts of their clients (retail investors).

• Stack:

- o Front-end: VueJS, TailwindCSS
- o Backend: Laravel, Nginx
- o Database: Postgres, Redis
- o Others: Git, ClickUp

My Responsibilities:

- End-to-end development, testing, deployment and maintenance since March 2021.
- **Team's Responsibilities:** The development team size was 2. The total team size was 5 where 3 members were CAs. My colleague, Abhijit Ghogre's responsibilities include architecting the application. Development before March 2021 was exclusively carried out by Abhijit Ghogre.
- Status: Live for last few years.

Project 3:

• Title: A Fintech Product for Retail Traders for Altruist Global Holdings Pvt. Ltd.

Brief Description: A B2C product - web application that takes trading data from Kite's APIs, facilitates backtesting of trading strategies, and delivers live trading advisory over Telegram.
 A complex application involving integration with multiple third party platforms, web socket, and extremely critical since clients will take trading positions in market - realtime, based on the advisory.

• Stack:

• Front-end: NextJS, Apollo Client for GraphQL, TypeScript, ChakraUI

o Backend: NodeJS, ExpressJS, GraphQL, TypeScript, Nginx, PM2

o Database: Postgres, Redis

o Others: Git, ClickUp

My Responsibilities:

- Development, testing, deployment and maintenance since March 2021.
- **Team's Responsibilities:** The development team size was 2. The total team size was 5 where 3 members were CAs. My colleague Abhijit Ghogre's responsibilities included designing the application.
- Status: Under development from January 2021 to June 2021. On-hold (shelved) for now.

Project 4:

- Title: A Custom Product for an Angel Sub-Broker
- Brief Description: A custom ERP for a sub-broker to manage clients trading accounts.
- Stack:
 - o Front-end: ReactJS, ChakraUI

Backend: NodeJS, ExpressJS, TypeScript, Nginx, PM2

o Database: Postgres

o Others: Git

My Responsibilities:

- Development, testing, deployment and maintenance. This is an individual project my product. Currently, three client organizations are using it.
- **Status:** Released on 30th June.

Project 5:

- Title: A CMS Driven Frontend for Karo Life Pvt. Ltd. (https://doonut.live/ now shelved)
- **Brief Description:** A headless CMS driven frontend for an online education platform that facilitates building pages with CMS that are accessible as dynamic routes.

• Stack:

• Front-end: NextJS, ChakraUI

o Backend: Strapi.io, PM2

o Database: Postgres

o DevOps: AWS Amplify, Nginx

o Others: Git

• My Responsibilities:

• Development, testing, deployment and maintenance. This was an individual project.

• **Status:** Development from July 2021 to October 2021. The startup has now shelved the project.

Project 6:

- Title: Maintaining a web application for a Silicon Valley based client
- **Brief Description:** The statically built website was driven by markup written in yaml files. The project involved maintaining existing website in terms of making minor changes as per business needs. The website had a backend for validating form submissions and generating once-use download links using ExpressJS.

• Stack:

o Front-end: NextJS, SASS, MaterialUI

• Backend: NodeJS - ExpressJS.

o DevOps: AWS Amplify, AWS EC2, AWS S3, Nginx

o Others: Git

My Responsibilities:

- Development, testing, deployment and maintenance.
- Status: Maintained from October 2021 to February 2022. Revamped parallel to this project.

Appendix 5: Software Development Projects as a Project Manager at Intellection Software and Technologies:

The projects delivered as a project manager are bound by a confidentiality clause, hence, an overview:

| Project No. | Brief Overview | Team Size | Billable Hours | Stack |
|----------------|--|--------------|-------------------|---|
| 1 | A custom ticketing system with a complex workflow and integration | 4 | 370 | .NET, Angular, MS SQL |
| 2 | Fraud detection algorithms | 5 | 960 | Python, Dataframes, MongoDB |
| 3 | A data visualization mobile application for clustering and overlaying real time data on maps | 4 | 256 | .NET, Angular, ReactNative, MS SQL |
| 4 | A WebApp with backend engine of Aspen Hysys | 3 | 304 | .NET, Angular, MS SQL |
| 5 | A POC for mathematical calculations for several GB data in a few seconds, involving probability and statistics | 4 | 456 | Python, Electron, Apache Drill |
| 6 | AI based chatbot | 9 | 1368 | Orbita |
| 7 | POC for a mathematical project involving probability and statistics | 5 | 608 | .NET, Angular |
| 8 | A web app and a mobile app (iOS as well as Android) for an educational product | 5 | 1071 | .NET, Angular, ReactNative |
| 9 | A mathematical simulation tool for petroleum industry | 4 | 597 | Python - Django, ZODB, ReactJS |
| 10 | An IoT product for mechanical industry | 9 | 2405 | Python, MongoDB, mySQL, ReactJS, Raspberry Pi |
| 11 | Requirement gathering and designing a professional networking app | 5 | 509 | - |
| | Summary | | | |

The team reporting to me had the following skillset:

• Front-end: ReactJS, Angular

• **Back-end:** Python – django, .NET

• Mobile: ReactNative, Kotlin, Swift, Objective C

• Databases: MongoDB, MS SQL, mySQL, SQLite

• Other Propitiatory Technologies: Wix, Orbita