Sujeith Gopinath - Immediate Joiner

Full-Stack JavaScript Engineer at Elevait (Germany)

With over 9 years of startup experience as a self-taught developer, I have skillfully navigated my career from frontend to full stack JavaScript development . This journey has been marked build robust applications for both **B2B** and **B2C** startups contributing to scaling products, customer satisfaction, and driving business growth.

sujithgnth@gmail.com (+49) 15236211923 linkedin.com/in/sujithnath github.com/sujithnath

Work Experience

Full-Stack JavaScript Developer - Elevait [Al for Doc]

Dresden, Germany (OCT.2023 - Present)

Tech: Angular, NestJS, NGRX, TypeScript, MongoDB, Tailwind, NX, Cypress, Docker

Successfully transitioned from the role of Senior Frontend Developer to Full Stack JavaScript Developer, demonstrating adaptability.

- Code Base Familiarization: Dedicated initial phase to thoroughly understand the application's code base, ensuring a solid foundation for future development and maintenance tasks.
- Technical Proficiency:: Gained proficiency in a diverse tech stack including Angular, NestJS, and MongoDB, among others, allowing for a comprehensive approach to full-stack development.

REFERENCE: Sergej (https://www.linkedin.com/in/sergej-t-4600b71a4)

Sr. Frontend Engineer - Coboworx [Robotics for SMEs]

Dresden, Germany (AUG.2022 - SEPT.2023)

Tech: React + Redux Toolkit, TypeScript, Tailwind, Cypress

As the individual responsible for managing the control system interface for robotics, I have been tasked with the following responsibilities:

- 40+ Quality Customers: Generated over 40 leads by successfully enabling users to create and run custom robot motions using blockly service, improving user engagement and the application's reach.
- Enhanced Control Unit Screen: Implemented efficient robot control input screen to control robot motion. This improved the customer experience, reduction in CPU load, leading to higher productivity for the company
- Managed External Frontend Team: Seamless collaboration with external teams, ensuring alignment on project goals and deliverables.
- <u>Design System with Micro Frontend:</u> Implemented micro frontend design system with storybook to seamlessly integrate base components across multiple platforms, resulting in efficient development processes.
- <u>Created Component Wrapper Service:</u> Developed a versatile component wrapper service that enables the creation of customizable components and features based on user roles and configuration settings.
- Performance Improvement: Reduced the application's load time from 5 seconds to 1.7 seconds thus improved user experience.
- Test cases: Ensured code quality by meticulously writing comprehensive Cypress test cases for both component and integration testing.

SKILLS

Languages/Frontend Development

https://sujithnath.github.io/sujithnath/

JavaScript TypeScript

Angular/AngularJS

React

StoryBook

Next.js

Redux (Redux Toolkit)/Zustand

Testing using Jest, Cypress, RTL

Performance (TTI, FDI, LCP)

Tailwind/Styled Components

Responsive development

HTML5/CSS3/SCSS

MUI/Bootstrap

Semantics & Accessibility

Build Tools/CI/CD/Containerization

Webpack Vite

Vercel/CircleCI

Docker/Kubernetes

Backend/Framework (Learning)

Node.js/Express/Nestjs

MongoDB/GraphDB

EDUCATION

Bachelors Engineering: Mahatma Gandhi University (08/2008 -04/2012)

Major in Electronics of Communication

Sr. Frontend Engineer - (Loadshare Network and Full-Time Freelancer)

Stack: React + Redux + Hooks, Webpack, TypeScript

Bangalore, India (APRIL.2018 – JUL.2022)

Managed the whole frontend logistics application, closely worked with designers, cross-team to understand and implement features

- <u>Application Stability:</u> Architected the platform from a legacy codebase to a Node + React + Redux SPA using TS, webpack, and test cases.
- <u>Scalability & Performance:</u> Implemented abstraction layer for APIs, Presentational, container components and Improved loading time.
- <u>Deliverables:</u> Successfully Delivered a fully functional logistics app with 13 features (audit s/m, cash on delivery, item tracking, etc)
- Wall (Singapore): Built Web3 discovery platform that gained significant traction with 20k customers
- SkilloVilla (India): Developed an Ed-tech platform similar to Udemy, leading the company to secure \$300K in seed funding in 3 months
- WeOne (Norway): Built a CRUD mobility platform and portal for a stealth startup featuring modules such as car uploads, organization.

REFERENCE: Gaurav (linkedin.com/in/g-agrawal/)

Frontend Developer - Swiggy [Food Delivery Platform]

Stack: React + Redux, Webpack, Mobile hybrid, Node

Bangalore, India (MAY.2016 – MARCH.2018)

Managed the entire vendor application of Swiggy, also helped in scaling the application from 3000 to 25000 daily users

- Vendor Application: Built vendor app containing order taking, menu catalogue, discount features, multi-step signup flow, push notification
- <u>Middleware Service</u>: Built new APIs using Node with express by integrating with microservices services
- <u>Diagnostic service:</u> Introduced web worker for order polling, selfdiagnostic & notification system for vendors to catch issues improving CX by 30%
- <u>PWA Using PRPL</u>: Successfully Developed Vendor PWA utilising PRPL pattern, ServiceWorker, IntersectionObserver and Push API
- Android Webview: Features served as android hybrid view

REFERENCE: Vinit Bothra (linkedin.com/in/vinitbothra/)

Jr. UI Developer - Pipemonk [Acquired by FreshDesk]

Stack: Angular 1, JavaScript, Bootstrap

Bangalore, India (FEB.2015 - APRIL.2016)

Pipemonk was a cloud-based data integration platform that specialized in automating data flow between various cloud applications.

- Cloud App: Built app with Angular 1, A/B testing + cross-device
- <u>User Analytics:</u> Implemented application with firebase for user analytics

REFERENCE: Vaibav (linkedin.com/in/vaibhav-sinha1989/)