# DARSHAN BOPALKAR

## Software Developer

+91 8007981191 <u>darsh.bopalkar7@gmail.com</u> <u>Portfolio</u> <u>LinkedIn</u> 30<sup>th</sup> Sept 1997 Pune, India

# Objective

Frontend Developer with 4.8+ years at Siemens Technology, delivering enterprise web applications using Angular and TypeScript. Experienced in micro-frontend architecture, UI/UX design with Figma, and responsive development. Seeking opportunities to apply technical leadership in innovative web projects.

### Education

### **Savitribai Phule Pune University**

Jun 2017 - Aug 2020

Bachelor of Mechanical Engineering

Pune, Maharashtra

### **Technical Expertise**

- Frontend Frameworks: Angular (v13-17), Micro-Frontend Architecture, RESTful API, NgRx.
- Languages: TypeScript, JavaScript, HTML5, CSS.
- **UI Libraries:** Material UI, Bootstrap, SiMPL (Siemens Internal UI Library).
- **Testing & Design Tools:** Jest, Jasmine, Karma | Figma, Canva.
- Development Tools & Methodologies: VS Code, Postman, Browser DevTools, Git CLI Agile, Scrum.

### Experience

#### SIEMENS TECHNOLOGY PRIVATE SERVICES PVT LTD

#### **IT Software Developer & UX Designer**

Mar 2023 – Present

- Developed and optimized web applications using Angular (v13-17), improving performance and usability.
- Designed and implemented intuitive UI/UX solutions in Figma, ensuring consistency across web and mobile platforms.
- Collaborated with developers and designers to build scalable micro-frontend architectures.
- Created wireframes, prototypes, and interactive designs to enhance user engagement.
- Participated in Agile ceremonies, peer programming, and code reviews.
- Worked closely with QA teams to ensure seamless functionality and high-quality user experience.

#### Software Engineer (via Randstad India)

Jan 2022 - Jan 2023

- Developed and maintained NXPower monitor products, improving Web application responsiveness
- Implemented new features and UI enhancement using typescript/JavaScript , HTML, CSS
- Optimized existing web pages, ensuring cross-browser compatibility and accessibility.
- Collaborated with scrum teams, participated in sprint planning, standups, and backlog grooming.

#### **Software Engineer (via Valuesoft info services)**

Temperature Monitoring, current, voltage, energy, and more.

Jan 2021 - Jan 2022

- Developed responsive UI components and interactive landing pages with HTML, CSS, JavaScript
- Supported product releases and feature enhancements in an Agile environment

### Projects

Electrification-X: - The Electrification-X project, within this project domain, monitors and controls EV charging station loads using graphical representations and single-line diagrams. One application which had multiple feature sets was managed with the help of micro front-end library NX. front-end used SiMPL (siemens internal UI -UX library) for building angular components. NX power Monitor: - This project falls under the electric domain and involves implementing various related products. Key elements include substations, switchgear, feeders, transformers, and motors, with capabilities to monitor Condition monitoring,

PHED - Water SCADA: - PHED stands for Public Health Engineering Department. We developed a web application to monitor water supply data for households in Bihar, including metrics such as water pressure, quantity supplied, water quality, and live water station status.