# **DEEPIKA CHINDI**

6366659299 ♦ Bengaluru

deepikachindi24@gmail.com o www.linkedin.com/in/deepikachindi

### **OBJECTIVE**

Software Engineer with over two years of experience, proficient in React.js, JavaScript, Node.js, and GraphQL. Skilled in building responsive, high-performance applications and optimizing front-end architectures for scalability. Passionate about innovation and enhancing user experiences through efficient data handling and real-time interactions.

### **EDUCATION**

Master of Computer Application, KLE Technological University Hubballi.

2021 - 2023

Bachelor of Computer Application, I.B.M.R. College of BCA Hubballi.

2018 - 2021

### **SKILLS**

**Technical Skills** React.js, Redux, Material UI, Styled-Components, HTML, CSS, JavaScript, TypeScript,

GraphQL, MySQL, MongoDB, Node.js and Sequelize.

**Tools and Technology** Git and JIRA.

### **EXPERIENCE**

### Full Stack Developer - Intern

Nov 2022 - Mar 2024

Zeliot Connected Service Pvt Ltd Bengaluru.

- Developed key performance indicators (KPIs) using React.js, JavaScript, and Sequelize with dummy datasets, enhancing data visualization and reporting capabilities.
- Resolved API-related bugs by debugging and troubleshooting, improving the reliability and performance of the application.
- · Modified user interface components to enhance user experience, ensuring a seamless and intuitive design.
- Analyzed source code to understand the application's flow, identifying and fixing functional bugs to maintain optimal functionality.
- Collaborated with team members to implement innovative solutions, streamline processes, and improve overall code quality.

## Software Engineer Mar 2024 – Oct 2024

Zeliot Connected Service Pvt Ltd Bengaluru.

- Designed and built robust UI components using ReactJS.
- Developed custom hooks and higher-order components in React to promote code reusability and simplify complex UI logic.
- Integrated GraphQL APIs for dynamic data handling on the front-end, ensuring smooth interaction between client and server.
- · Maintained a library of reusable UI components with Material-UI and styled-components.
- · Worked on designing and implementing GraphQL APIs to efficiently handle CRUD operations.
- Indulged in solving re-rendering issues improving performance and user experience.
- Developed RESTful API using Node.js to handle CRUD operations.s

### **PROJECTS**

### • SML-Sarathi.

As a Full Stack Developer intern, I resolved critical API bugs to ensure seamless functionality by analyzing source code to identify and rectify issues. I also led the migration from JavaScript to TypeScript, improving code quality and reducing runtime errors.

### Taabi.

During my internship as a full stack developer, I worked on UI modifications, resolved API bugs, and learned feature development processes. I developed a dynamic search bar for the dashboard that enabled users to search vehicles by type and number, which also sorted results and filtered the map to display selected vehicle types. I actively participated in stand-up meetings, optimized code for better performance, and analyzed source code to identify and fix functional errors

### Taabi.

As a Software Developer, I ensured full mobile responsiveness of the website for an optimal user experience across devices. I developed a secure OTP-based login system with a user-friendly interface and contributed to the front-end development of the Immobilizer and Document Reminder modules, enhancing functionality and design. Additionally, I implemented a GraphQL API in the backend to trigger notifications for overdue reminders, integrating real-time alerts into the website. These contributions improved user engagement and streamlined notification management.