DHAMMAPAL SURADKAR

SOFTWARE ENGINEER

CONTACT 9657531971 dsuradkar111@gmail.com https://dhammapalsuradkar-123.github.io/DhammapalSuradkar/ Pune, Maharashtra, India SKILLS React JS **Redux Toolkit** Java **JavaScript MYSQL** HTMI 5 Python css 3 EDUCATION **Bachelor of Engineering** Sant Gadge Baba Amravati University. 2017-2021 CGPA: 9.56/10 LANGUAGES Marathi • Hindi

English •

PROFILE

Dynamic and results-oriented Full Stack Developer with a strong foundation in React JS and Java technologies with **2.2 Years of hands-on experience in IT**, a **strong foundation in both front-end and back-end development**. Excellent problem solving skills and ability to perform well in a team. passionate about coding and learning new technologies.

WORK EXPERIENCE

Associate Engineer, Virtusa Jan 2022 - Dec 2022

GLPS

- I have been part of the development of Group Loan Processing System (GLPS), a
 web-based responsive application aimed at providing accessible loans to
 women in agriculture and small businesses.
- Implemented responsive design principles and media queries to ensure seamless usability across all devices, enabling users to access GLPS from desktops, tablets, and smartphones.
- Incorporated file operations functionality, including PDF download, ZIP file download, and images upload/download features, enhancing the efficiency of loan processing and documentation management.

Software Engineer, CredenTek Feb 2023 - Present

Fantail-P

- FanTail-P provides an enterprise-quality, secure, real-time, reliable, auditable, automatic, accurate and extremely fast solution for data exchange between two or more heterogeneous systems.
- My responsibilities were to migration of a legacy FanTail-P from Struts framework to React JS, enhancing its performance, scalability, and user experience.
- Utilized React JS to refactor and rebuild the front-end components, optimizing code structure and improving maintainability.
- Leveraged React Router for seamless client-side routing and Redux for state management, ensuring efficient data flow and consistent application behavior.
- Collaborated closely with back-end developers to integrate the React front end with existing Java-based APIs, ensuring seamless communication between client and server
- Implemented React Flow library to design and visualize complex processes within the application, enhancing user understanding and interaction.

CERTIFICATIONS

- 1. Meta Front-End Developer Professional, Coursera
- 2. Oracle Certified Associate, Java SE 8 Programmer, Oracle
- 3. Python For Data Science, IBM