DINESH SHINDE

Email: dinesh.s.shinde1@gmail.com LinkedIn: www.linkedin.com/in/dinesh-s-shinde Mobile: +91-9372421606

EDUCATION

Xavier Institute Of Engineering

Mumbai, India

B.E. in Information Technology, First Class

GitHub: https://github.com/DSHINDE21

Aug 2019 - May 2023

PROFESSIONAL EXPERIENCE

LenDenClub Mumbai, MH Jul 2023 - Present

Software Developer

- o Innovative Development: Spearheaded the development of the Retail website, Internal staff dashboards and Channel Partner dashboards (Investor/Lending side).
- New Product Development: InstaMoney SPOT Borrower Web app, integrated with Google Pay a loan product with new LOS journey.
- o Unified Codebase Engineering: Designed and implemented a cohesive codebase for Retail Borrower and Partner platforms (e.g. Gpay, Phone Pe and other future partners), enhancing operational efficiency and user experience.
- o Performance Optimization: Achieved a 35% reduction in server requests by implementing advanced caching strategies, resulting in enhanced performance for the retail lending website.
- o Robust Security Implementation: Integrated JWT security measures with encryption logic on the client side to safeguard user data and enhance application integrity.

Infosys Springboard Internship &

Remote

Web Developer Intern

Feb 2022 - May 2022

- Full-Stack Project: Developed a comprehensive full-stack application utilizing TypeScript, React.js, Node.js, and MongoDB, managing both front-end and back-end components.
- o **Team Collaboration**: Collaborated with a cross-functional team, showcasing strong teamwork and problem-solving skills to ensure the project's success.

SKILLS SUMMARY

- o Languages: JavaScript,TypeScript,SQL
- o Frameworks & Libraries: React Js, MongoDB, Express js, Chakra UI, Material UI
- o Tools & Platforms: Git, Jira, Docker, AWS

PROJECTS

o Crypto Dashboard 🗘 🔗

- * Built a cryptocurrency tracking platform with **React.js** (v19), TypeScript, and Material-UI, delivering a seamless user experience.
- * Implemented interactive charts using **Chart.** is and dynamic time range selection for in-depth price trend analysis.
- * Optimized performance with lazy loading, Redux for state management, and React Query for efficient data fetching.

- * Developed a full-fledged service for efficiently shortening and managing URLs, providing seamless user experience for sharing links.
- * Implemented using Node.js, Express.js, and MongoDB to create a scalable, production-ready URL shortening solution, capable of handling high traffic.
- * Integrated comprehensive error handling and unique short URL generation to ensure reliability and performance.

PROFILE LINKS

- **Profile Overview**: Solved 200+ problems on LeetCode and GeeksforGeeks platforms
 - * LeetCode
 - * GeeksforGeeks