Rampradop

Contact: 9487377957 | E-mail: rampradop28@gmail.com | Linkedin | Github

CARRER OBJECTIVE

Motivated and enthusiastic Computer Science and Design student with a strong interest in web development and problem-solving. Looking for an opportunity to apply my technical skills, project experience, and creativity in a challenging environment where I can learn and grow as a developer.

EDUCATION

 COLLEGE EDUCATION - COMPUTER SCIENCE AND DESIGN | 7.8 CGPA
 2022 - present

 SCHOOLING - SVB SCHOOL | 91.3 %
 2020 - 2022

 SCHOOLING - SVB SCHOOL | 96.8 %
 2018 - 2020

INTERNSHIP EXPERIENCES

Web developer - Zidio Development

February 2025 - present

- Collaborated with a cross-functional team of 6 developers to design and develop a feature-rich Task Management Web Application using MERN Stack, integrating admin control, task assignment, and automated meeting scheduling functionalities.
- Engineered a secure, real-time user experience with JWT authentication, dynamic task updates, and responsive UI design, ensuring role-based access control and seamless collaboration across all user levels.

Github link

PROJECTS

PHONE VAULT Github Link live February 2025

Technologies Used: ReactJs, Bootstrap

- · Built a mobile vault app using React and Bootstrap with a responsive design.
- Displayed a mobile list with an add-to-cart feature and quantity increment.
- Ensured smooth user experience with dynamic updates and mobile responsiveness.

X-CLONE Github Link January 2025

Technologies Used: ReactJs, Bootstrap, ExpressJs

- Created a platform like Twitter for sharing thoughts and post an story.
- Built a dynamic feed with React and Node.js, including responsive.
- Added like, comment, and share features to boost engagement.

STUDENT MANAGEMENT SYSTEM

Github Link

Novemeber 2024

Technologies Used: NodeJs, ExpressJs, MySql

- Developed a Student Management System with full CRUD operations.
- Built with React for the frontend and Node.js for backend data handling.
- Enabled adding, updating, deleting, and viewing student details efficiently.

ACHIEVEMENTS

Smart India Hackathon 2024 – Participated in developing an AI-driven faculty appraisal system.

Runner-Up in E-Horizon Web Development – Built a feature-rich Bus Management System.

KEC Hackathon 2024 - Created a Traditional Game using JavaScript and HTML Canvas.

CODING PROFILES

<u>leetcode</u> <u>hakerrank</u> <u>geeksforgeeks</u>

CERTIFICATIONS

Internshala Web Development Certification Course

NPTEL Certification in "Getting Started with Competitive Programming

TECHNICAL SKILLS

Tools POSTMAN | GITHUB | FIGMA

Technologies/Frameworks REACTJS| BOOTSTRAP | NODEJS | EXPRESSJS

Database MYSQL | MONGODB