VIRAJ DISALE

 J+91 8668575924

 □ disaleviraj17@gmail.com
 □ LinkedIn
 □ Github

Education

Sanjay Ghodawat University, Kolhapur

2019 - 2023

B. Tech in Computer Science & Engineering

7.6/10 CGPA

Work Experience

Softgrid Info Pvt.Ltd.

Jun 2024 - Present

Full Stack Development

Pune

- Utilized Git and GitHub for version control, significantly reducing code conflicts and ensuring smooth collaboration, while adopting Agile methodologies to streamline project workflows and improve sprint planning.
- Developed strong problem-solving skills, decreasing debugging time and enhancing self-sufficiency by leveraging online resources and actively engaging with peers for code reviews and feedback.
- Adapted to evolving project requirements, increasing flexibility and adaptability, and incorporated feedback to continuously enhance the quality of deliverables.
- Collaborated with cross-functional teams to develop mobile and web applications, contributing to both frontend and backend components, and enhancing the user experience by focusing on responsive design, intuitive interfaces, and optimized performance.
- Played an active role in improving team performance through knowledge sharing, code reviews, and adopting shared
 coding standards, fostering a collaborative environment that led to an increase in project delivery efficiency and code
 quality.

SquareSoft Technologies

Sep 2021 - June 2022

Web Developer Intern

Kolhapur

- Enhanced technical proficiency by 40%, mastering HTML5, CSS3, and JavaScript, alongside frontend frameworks like React.js and Next.js
- Achieved expertise in Node.js and Python, facilitating a 60% improvement in backend system development, including successful implementation of **RESTful APIs**.
- MERN stack used: React.js for UI, Node.js/Express.js for backend, MongoDB for storage.
- Utilized Git and GitHub for version control, resulting in a reduction in code conflicts and smoother collaboration, while embracing Agile methodologies.

Projects

NetflixGPT Project Link

- A Full Fledged Video Streaming Platform inspired by Netflix(Video Streaming) application with openAI's GPT feature.
- Elevating content discovery with advanced AI, delivering personalized recommendations for an unparalleled streaming experience.
- SignIn and SignUp for User Login and signup Firebase for Authentication making it a seamless experience for users.
- \bullet Homepage consists of movies to watch with scroll animation and a \mathbf{GPT} button for personalised recommendation of movies .

Food Factory Source Code

- Swiggy clone delivering delightful user experiences for your culinary cravings.
- Mastered Redux state management for efficient handling of application data, including user authentication and shopping cart functionality, in the Swiggy clone project.
- Implemented interactive restaurant cards, enabling users to browse menus and add items to their cart directly from the card interface
- Seamlessly integrated the "Add to Cart" feature, streamlining the ordering process and enhancing the user experience

Technical Skills

Languages: Python, Java, C++, Typescript, JavaScript

Backend: Node.js, Express.js, Django

Frontend: React, NextJS, TailwindCSS, HTML, CSS, Bootstrap Clouds & Databases: AWS, PostgreSQL, MongoDB, MySQL

UI UX Tools: Figma, AdobeXD, Framer, Webflow

Developer Tools: Postman, VS Code, GitHub, Git, Wordpress