PIYUSH SINGANJUDE

Pune, Maharashtra

८ +919890912657 **⋈** piyushsinganjude007@gmail.com **fin** Linkedin **⊘** Github **II** Portfolio

EDUCATION

GH.Raisoni College of Engineering and Management

B. Tech, Information Technology - CGPA - 8.44

Apr 2020 - June 2024

 $Pune,\ Maharashtra$

Indutai Memorial

HSC, Science - Percentage - 70.62%

Apr 2019 - Feb 2020

Bhandara, Maharashtra

TECHNICAL SKILLS

Languages: C, C++, Javascript, HTML, Css, SQL

Technologies/Frameworks: ReactJs, MongoDB, NodeJs, ExpressJs, Rest API, TailwindCss

Non-Tech Skills: Communication, Decision-making, Leadership

EXPERIENCE

IST-Infotech Dec 2023 - Jun 2024

Software Developer Intern

Remote

- Collaborated with cross-functional teams to design, debug and implement user-friendly features , worked on testing API's.
- Conducted thorough testing and debugging to ensure code quality and analysed processes to strategic improvements.
- Performed unit testing to validate functionality and ensure conformance to quality standards.

PROJECTS

AI-Summarizer 🗷 | Javascript, Vite, TailwindCss, OpenAI

- Developed using React, Vite for a fast development experience, and Tailwind CSS responsive design.
- Made connection to the OpenAI's model to fetch api, fixed the issues and deployed the application.

 Objective: To convert complex news paragraphs into shorter news using a website URL.
- Live

CryptoBase Information 🗷 | ReactJs, RapidApi, TailwindCss.

- Enhanced using React, crafted with unique and responsive layout using Tailwind that adapts to various screen sizes for better user experience, used React Routers to switch between the pages without any website reloads.
- Used React Routers to switch between the pages without any website reloads, fetched rapid api key Objective: To provide users with current crypto rankings and updates worldwide.
- Live

Blog-Application 🗷 | MongoDB, ExpressJs, ReactJs, NodeJs

- Developed the fully responsive interface using React, ensuring compatibility across all devices performing CRUD operations.
- Used Postman for testing rest api's, Used MongoDB as a database, and used JWT for user auth.

 Objective: To provide users with the best, seamless experience for posting and reading blogs.

COURSEWORK

- Database Management System (DBMS)
- OOPS ConceptWeb Development
- Software Development Life Cycle(SDLC)
- Agile Scrum Master(ASM)

ACHIEVEMENTS

- Code Vista 2.0 Participation
- Participated in inter-college football tournament.
- Won 3rd prize in inter-distric chess competition
- Certifications :- Soft Skill in NPTEL and Introduction to Frontend by Meta
- Solved Questions on Platforms
- LeetCode
- GFG