PARAS DOYE

https://paras-249.github.io/Portfolio/



https://leetcode.com/u/ParasDoye



https://www.linkedin.com/in/paras-doye

https://github.com/paras-249

🖴 doyeparas196@gmail.com 🔮 Gondia ,Maharashatra ,India 441902



ABOUT ME

Final-year Computer Engineering student with strong coding skills in C++, and full-stack experience using the MERN stack. I enjoy building responsive web apps, working with REST APIs, and experimenting with IoT projects that solve real-world problems. I've gained hands-on experience through internships and consistently sharpen my problem-solving skills on LeetCode. Eager to keep learning and contribute to impactful tech solutions.

SKILLS

- C++
- React
- html/css/js
- Node js + Express
- MongoDB/SQL/PostgreSQL
- IOT

PROJECTS

RTrips - Travel Guide Web App

Built a responsive web app using React + Vite to showcase tourist spots, local stays, and eateries in Ramtek. Integrated APIs, Bootstrap UI, and feedback tools to enhance user engagement and realworld utility. Explore the live site to experience how RTrips simplifies travel planning for Ramtek visitors. RTrips Live Site: https://r-tripss.vercel.app/

Automatic Car Parking Toll Gate System (IoT Mini Project)

Designed a basic automatic toll gate system using Arduino UNO, ultrasonic sensor, and servo motor to detect nearby vehicles and control gate operation. Programmed in Embedded C, the system measures vehicle distance and automates gate movement based on proximity–offering a cost-effective prototype for simplifying toll operations.

IoT Project Demo Folder: https://drive.google.com/drive/folders/1BHcv_uHmkbdyyk6M0W_vu0CLK0dKhY7G

INTERSHIPS

YHills, Remote, India October 2023 - December 2024 · Produced detailed documentation highlighting present security risks and weaknesses... Conducted risk assessments of existing information systems. Successfully collaborated with distributed IT team to address and resolve network security concerns.

IT-NetworkZ, Nagpur, India January 2024 - March 2024 • Assisted in optimizing Salesforce CRM by configuring custom components and automating workflows. • Developed test plans to validate user requirements and system functionality.

EDUCATION

Kavi Kulguru Institute of Technology & Science, Ramtek, Maharashtra Bachelor of Technology -Computer Engineering Expected Graduation: 2026 | CGPA: 8.24/10

Vidya Niketan Junior College Amgaon, Gondia, Maharashtra Higher Secondary Certificate (HSC) Completed: March 2022 | Percentage: 82.5%

Z.P. High School, Amgaon, Gondia, Maharashtra Secondary School Certificate (SSC) Completed: March 2020 | Percentage: 89%

CERTIFICATION

• TCS iON Career Edge - Young Professional

Front-end development

· javascript