P PRAJWAL

Manglore, D.K, Karnataka • 911 068 7983 • prajwalganiga06@gmail.com Portfolio : prajwalganiga.github.io/Prajwal-portfolio

SUMMARY

Motivated and detail-oriented Engineering student with a strong academic record and a passion for technology-driven problem-solving. Skilled in programming, full-stack development, and database systems, with a continuous drive to learn and apply emerging technologies. Known for a proactive attitude, effective communication, and a commitment to delivering high-quality results in both individual and collaborative environments. Adept at adapting to new challenges and consistently striving for innovation and improvement in every task.

PROJECTS

Smart Classroom

- Personalized Student Quiz Feedback System, developed for a Google Developers Group (GDG) Hackathon.
- Technology Used: FastAPI (Backend), HTML, CSS, JavaScript (Frontend), MongoDB (Database), Gemini API (AI Feedback Generation).

Doctor-Patient Translator

- An project for a real-time multilingual text-to-speech medical assistant using Deep Learning.
- Technology Used: "Recurring Neural Networks (RNNs), Transformers", and other neural networks

FocusLy - ToDo App

- A productivity application featuring alerts, countdowns, history tracking, and task editing
- Technology Used: "HTML, CSS, JS" (Advanced Frontend), "Flask" (Backend), "MongoDB" (Database)

EDUCATION

Bachelor of Computer Science and Design Engineering

2023 - 2027

Srinivas Institute of Technology

- Currently pursuing my Bachelor of Engineering, focusing on the intersection of computer science and design principles"
- Holding a CGPA of 9.25

Pre-University Course (PUC) - [PCMB]

2021 - 2023

Capitanio PU Composite

- Completed my Pre-University education, building a strong foundation for higher studies
- Percentage: 88%

ADDITIONAL INFORMATION

- Technical Skills: Project Management, Data Structural Analysis, Deep Learning, Python -[Flask ,FastAPI],No Code Low Code,Full-Stack Development.
- **Soft Skills:** Teamwork, Time Management , Leadership , Effective Communication, Critical thinking , Content Creation.
- Languages: English, Hindi, Kannada
- **Certifications:** Edu Skill Certificate, Ethnotech Academic Solutions Certificate & many other technical Hackathon Certificate.
- Awards/Activities: Academic Excellence Distinction in PUC with 88%" marks, 9.25 CGPA in Engineering, Received multiple awards for consistent academic performanceSports Champion in High School & PUC Athletics
- Proud member of the "College Volleyball Team