KUNAL RAMESH PAWAR

- 91-7499445758
- □ Personal Portfolio

- kunalrpawar04@gmail.com
- ☐ Vadgaon Sheri , Pune-411014

Summary

I am a third-year Engineering student specializing in Information Technology, known for being organized and an effective communicator. Passionate about learning and contributing to software development teams, I have a strong foundation in programming, problem-solving, and project management. Seeking a position that will enable me to utilize my skills in a dynamic environment, providing both job satisfaction and professional growth.

Education

Bachelor of Engineering

Marathawada Mitra Mandal College of Engineering (MMCOE)

Hsc

Abasaheb Garware College (AGC)

Ssc

Experience

Web Developer Intern

Vivada.Tech

- Completed an internship in web development, building responsive websites.
- Used Angular for frontend development and Django for backend integration.
- Worked with Docker for containerization and streamlined deployment.
- Implemented GraphQL with PostgreSQL for efficient data management.

• Content Writer Intern

Marpu Foundation

- Curated content in various niches, including Travel, Health, Food, Fashion, Lifestyle, Tech, and Sports, leveraging SEO tools for optimization.
- Conducted thorough keyword research to improve content visibility and drive traffic.

Technical Head

Acm Mmcoe

- - Pune
- Served as Technical Head at Marathawada Mitra Mandal College.
- Organized and led various hackathons and coding challenges.
- Gained valuable experience in teamwork and collaboration.
- Enhanced communication skills through leadership and event coordination.

Skills

Java	C++	C#	HT	ML	
Javascript	css	Dj	ango		
Angular	Mys	sql	Cyber s	ecurity	Full stack
Github	Pytho	n _	Numpy	1	_
Pandas	AI/ML	Tei	nsorflow	_	
Rest API	GraphQL	;	SEO	PHP	
Docker	Game Development				

Projects

• Developed a canteen management system

 Designed and developed a robust and user-friendly canteen management system for our college, leveraging PHP, MySQL, HTML, and CSS to automate processes, enhance operational efficiency, and deliver an improved experience for both staff and students.

Music Recommendation System Using AI

Developed a feature-rich and dynamic music recommendation system using Python, Streamlit, Django, HTML, and CSS. The system leverages NLP techniques and a fine-tuned LLM model to analyze user mood and provide personalized song recommendations, significantly enhancing the overall listening experience.

Al Driven Research Engine for Commercial Courts

- Developed an Al-driven research engine for commercial courts, utilizing Flask, NLP, and large language models (LLMs) for efficient legal data analysis.
- Employed TensorFlow for machine learning, along with predictive algorithms, dataset management, and Docker for containerization, enhancing accuracy and streamlining decision-making.



Achivements

- Winner of inter-college hackathons and coding competitions.
- Served as a school Prefect
- Member of the school kabaddi team, securing victory in inter-school tournaments.