Saumya P.

jobs@saumyapatel.com

07360160854

Rochester, Kent

LinkedIn

PROFESSIONAL SUMMARY

I'm a final-year Computer Engineering student at the University of Greenwich, excited to start a career in software development. I chose to pursue this career because I've always been curious about how technology can solve everyday problems, which led me to develop skills in programming, teamwork, and problem-solving during my studies. I'm looking for a role where I can learn, contribute to interesting projects, and grow as a developer.

SKILLS

Python, NLP (spaCy, NLTK), Deep Learning, Speech Recognition, IoT Integration, HTML, CSS, JavaScript, Java, Kotlin, C++, GitHub, Arduino, Visual Studio, Bash, Linux

PROJECTS

Memory game Web App: Designed and built an interactive memory game web application to improve focus and cognitive skills.

• Skills: HTML, CSS, JavaScript

AI Summarisation tool: Developed an AI tool to generate concise summaries from long documents.

- Skills: Python, NLP (spaCy, NLTK), deep learning
- Achieved 90% summarization accuracy, reducing reading time for complex documents by 40%.

Voice Assistant for Smart Devices: Created a voice assistant to control smart devices and answer questions using an LLM.

- Skills: Python, speech recognition, IoT integration
- Enabled seamless smart home control and accurate responses, enhancing user experience.

EXPERIENCE

Warehouse Assistant – Amazon (LCY8)

November 2022 - February 2023

- Proficient in managing and sorting packages of various sizes, including those over 15 kg. Adapt at operating conveyor belts and pump trucks to ensure efficient processing and delivery.
- Consistently maintained a 93% time-on-task ratio and achieved an average sorting of 40 items per hour, demonstrating high efficiency and productivity in warehouse operations.

EDUCATION

University of Greenwich – BEng Hons Computer Engineering

September 2022 – July 2025

- Developed the ability to work effectively in teams, collaborating on projects and consistently meeting deadlines.
- Gained practical experience through hands-on labs and projects, demonstrating ability to apply knowledge in real-world scenarios.

SOFT SKILLS