Rayan Crasta - Software Engineer (Python Django API)

Email: rayancrasta95@gmail.com | Contact: +44 7767591427 Location: Leeds, UK | LinkedIn | http://rayancrasta.com | GitHub

Summary

Dynamic software engineer with expertise in Python and Django, specializing in building robust APIs and data management solutions. Eager to apply technical skills in developing SaaS applications that enhance operational efficiency and drive innovation. Proven ability to collaborate effectively in team environments and communicate complex technical concepts clearly. Seeking a challenging role to grow professionally and contribute to impactful projects in the tech industry.

Work Experience

Mint People - Front of House Staff & Kitchen Porter (Part Time)

May 2024 - Aug 2024, UK

- Provided exceptional customer service in restaurants and clubs, managing reservations and seating while resolving inquiries efficiently.
- Supported kitchen operations through dishwashing, food preparation, and maintaining cleanliness, demonstrating strong teamwork and attention to detail.

Hap Solutions - Festival and Bar Staff (Part Time)

June 2024 – Aug 2024, UK

• Delivered excellent customer service at festivals and events, effectively managing bar operations and ensuring customer satisfaction.

Royal Mail – Warehouse Operative (Part Time)

Nov 2023 - Dec 2023, Northampton, UK

• Loaded/unloaded shipments and sorted items efficiently to optimize workflow, showcasing strong organizational skills and ability to work under pressure.

Education

University of Leicester

MSc Cloud Computing (Sept 2023 - 2024)

Mumbai University

Bachelor of Engineering, Information Technology (2021), 9.42 CGPA

Skills

- Languages: Python, Django, Go, FastAPI, Bash, JavaScript, Java, ReactJS
- Databases: PostgreSQL, MongoDB, Redis
- Infrastructure: Linux, Docker, Kubernetes, Openshift
- Tools: Kafka, Elasticsearch, Prometheus, Grafana, JIRA
- Security: Burpsuite, Checkmarx, WebInspect, OWASP ZAP
- Soft Skills: Strong communication, teamwork, problem-solving, adaptability, and attention to detail