ANIKET KUMAR GUPTA

 $+91~95072~07645 \diamond Delhi, India$

aniketkumarg99@gmail.com \leq linkedin.com/in/aniketkgupta \leq twitter.com/aniket_web \leq github.com/Aniket-89

OBJECTIVE

Skilled Software Developer with expertise in Django, React, Docker, Cloud deployments, and Android development. Interested in building scalable applications, designing efficient REST APIs, and delivering high-performance solutions with a focus on reliability and user experience.

SKILLS

Programming languages Python, Typescript, Java, QML, Embedded C.

Frameworks Django, React, Tailwind, QT.

Tools and Technologies Git, GitHub, Linux, RESTful API, Docker, QT creator, PostgreSQL, AWS.

Soft Skills Problem solving, attention to detail, Troubleshooting.

EXPERIENCE

Software Developer

Drone Anatomy

Apr 2024 - Present Delhi. India

- Developed and launched the company website, resulting in a 70% increase in online visibility. Using a robust technology stack that includes Django, JavaScript, Tailwind CSS, AWS, and PostgreSQL.
- Engineered the Thrustbench setup and built a comprehensive dashboard for it, enabling enhanced data analysis and performance monitoring. (See it here)
- Currently developing a custom drone controller Android application using QML and Qt Creator, integrated with a Django backend.
- Designed and implemented a user-friendly helpline and Ecommerce store website, streamlining customer support and sales processes.

Intern

Jan 2024 - Apr 2024

GeeksforGeeks

Noida, India

- Developed Python scripts for task automation, boosting team productivity by 32% and cutting manual workload by 41%.
- Resolved 4,000+ user queries in 3 months, decreasing daily queries from over 50 to under 30, enhancing efficiency and user satisfaction.
- Published 190+ articles on machine learning, school mathematics, physics, and chemistry, diversifying content, and improving review processes.

PROJECTS

Drone Anatomy website Leading the development of Drone Anatomy's website, leveraging Django, JavaScript, Bootstrap, AWS, and PostgreSQL. Designed to showcase our drone technologies, the site aims to elevate our online presence and enhance user engagement. (Visit here)

UAVHelpline An online platform offering technical support, FAQs, and troubleshooting guides for drone users, designed for ease of use and scalability. (Visit here)

EDUCATION

Generative AI Fundamentals, Google Cloud Skill Boost Bachelor of Technology, Chaibasa Engineering College — 8.3 CGPA