Mohammed Noaman Ahmed

Bengaluru · India · +91 7259530258 · noamanahmedai@gmail.com · Github · LinkedIn

PROFESSIONAL SUMMARY

Passionate and driven Computer Science student with strong expertise in Python, Django, and full-stack development. Experienced in building and optimising microservices and RESTful APIs. Recognized for problem-solving abilities and effective collaboration in remote team environments.

WORK HISTORY

Full Stack Developer (Remote) Snowbotix - Detroit, Michigan, USA

08/2024 - 09/2024

 Led the end-to-end development of dynamic web applications, leveraging the React.js framework to create intuitive and responsive user interfaces. Implemented robust backend services using Express and TypeScript, ensuring scalable and maintainable code.

Junior Python Django Developer (Remote) Zummit Infolabs - Bengaluru

10/2023 - 02/2024

 Led the development of REST APIs using Django Rest Framework, improving system performance by 20% and facilitating seamless integration with third-party services.

SKILLS

Programming Languages: Python, Java, Go, JavaScript **Frameworks:** Django, SpringBoot, Express.js, React.js

Tools: Git, GitHub, JWT, Zod **Cloud Platforms:** Azure, AWS

EDUCATION

Presidency University

12/2021 - 06/2025

Bachelor of Technology in Computer Science and Engineering (Expected Graduation: June 2025). Relevant Coursework: Data Structures, Algorithms, Web Development, Cloud Computing.

PERSONAL PROJECTS

- CashCompass: https://github.com/Foxtrot-14/CashCompass.git
 CashCompass: A React and Django-based web application that simplifies expense management and cost-sharing for groups. Successfully implemented a secure user authentication system and optimised the backend to handle 1,000+ users.
- Exploding-Kitten: https://github.com/Foxtrot-14/Exploding-Kitten.git
 A single-player online card game built with React.js, where players must navigate through a deck filled with cats, defuse cards, and the dreaded exploding kitten card. The game features dynamic gameplay, an interactive UI, and efficient state management to deliver an engaging and unpredictable gaming experience.