Shreyansh Gupta

 ☑ shreyanshgupta838@gmail.com
Iinkedin.com/in/shreyansh-gupta-601148198 Github: Sgupta-123

EXPERIENCE

Consultadd

Software Engineer Level 1

Jun 2023 - Present, Pune, Maharashtra, India

Python - Django, FastAPI

- Worked extensively with Python libraries such as boto3, pandas,beautifulsoup and numpy. Utilized Django and FastAPI for backend development.

Linux

- Executed numerous Linux commands for system management and software debugging.

AWS

- Utilized AWS services like S3, EC2, ECS Fargate, and Lambda for deploying and managing applications.

DevOps

- Implemented CI/CD pipelines using Jenkins, managed infrastructure with Terraform, and orchestrated containers using Docker.

Test Automation

- Developed and maintained automated test scripts to ensure software quality.

Consultadd

Software Engineer Intern

Dec 2022 - Jun 2023, Pune, Maharashtra, India

FastAPI

- Developed APIs rapidly using FastAPI, contributing to Nike's project with efficient code.

Docker

- Containerized backend frameworks like FastAPI and Django for consistent and isolated deployment environments.

Terraform

- Deployed Docker containers in AWS ECS Fargate using Terraform for automated infrastructure management.

Debugging and Troubleshooting

- Applied strong diagnostic skills to debug and troubleshoot software issues, ensuring smooth functionality.

ACHIEVEMENTS AND CERTIFICATIONS

- Techgig Code Gladiators 2021 Finalist
- AWS Certified Solutions Architect (Validation Number: RX5C5HCC0J1E19G4)
- Hackerrank Problem Solving (Intermediate) Certificate
- Hackerrank Problem Solving (Basic) Certificate
- Hackerrank Python (Basic) Certificate

(+91) 9213644018 Leetcode: shreyanshgupta838

SUMMARY

Skilled software engineer specializing in backend development, cloud services, and DevOps with experience in leading projects and enhancing system performance. Strong problem-solving skills and a commitment to continuous learning and improvement.

SKILLS

Languages Technologies	Python, C++, SQL AWS (S3, ECS Fargate, Lambda), Terraform, Git,Jenkins CI/CD
Data Structures	C++
OS	Linux, macOS
Containersation	Docker

EDUCATION

Abes Engineering
CollegeGhaziabad, Uttar
Pradesh, India
Bachelor of Technology - Computer ScienceAug 2019 - Jun 2023 GPA: 8.33/10.00

PROJECTS

- Virtual Stock Market Tech Stack: React

Developed a virtual stock market application using real stock market data to create live charts and provide the latest news. Implemented reward points based on user performance and utilized React libraries for enhanced user experience.

Blog Aggregator

Tech Stack: Python, HTML, CSS, JavaScript

Created a web application to aggregate and display blog posts from various python programming sources, providing users with a centralized platform for discovering and reading the latest content.