MAYANK GOENKA

Senior Software Engineer | Python Expert

E-Mail: mayankgoenka9@gmail.com <u>Leetcode</u> | <u>GitHub</u> | <u>HackerRank</u> | <u>Linkedin</u> | <u>Portfolio Website</u> Address: Madhya Pradesh, India, 484440

Software engineer and Python expert with over 2 years of experience developing Agile, cloud-based serverless microservices and Event-Driven systems in the Healthcare and Life Sciences industry.

SKILLS

Python (Advanced) Javascript Golang HTML CSS REST API JSON NGINX MySQL **PostgreSQL** NoSQL AWS Git GitHub GitLab Terraform Docker Django JIRA Plotly Dash Pandas Numpy Agile AWS SDK (Boto3 and Botocore) Data Structures and Algorithms Object Oriented Design MicroServices Scrum **Serverless Architecture Event Driven Architecture**

WORK EXPERIENCE

Senior Software Engineer

Persistent Systems | Pune, Maharashtra

April 2024 - Present

Phone: +91 - 9131470456

Skills: Python, AWS, Dash, Plotly, Pandas, Numpy, Microservices, Git, Agile, CI/CD

- Developed a multi-page analytics web app for a leading US life sciences company, leveraging cloud-based microservices.
- Aligned data analysis with business goals through direct client collaboration.
- Developed efficient microservices, cutting **redundancy**, boosting tool **performance**, and **reducing cloud costs**.
- Provided tech guidance, nurturing continuous improvement among team members.
- Slashed report download time by 50%, enhancing overall tool efficiency.
- Implemented session-based caching, reducing API calls and lambda usage by 50%, and AWS costs by 20%.
- Transferred Excel business logic to the web tool, streamlining processes and ensuring data consistency.
- Employed object-oriented design, improving code maintainability and reusability by 25%.

Software Engineer

Persistent Systems | Pune, Maharashtra

July 2022 - March 2024

Skills: Python, Golang, AWS, MicroServices, TDD, Event Driven Architecture, Git, Terraform, Agile, CI/CD

- Significantly contributed to developing and managing AWS Compliance assessment and Safeguards microservices for a leading US healthcare compliance firm.
- Led and managed a project leveraging Terraform to conduct weekly end-to-end testing for AWS Compliance assessment and Safeguards. **Prevented major bugs** before the production release.
- Learned quickly and started contributing to the hardening of the operating system images.
- Swiftly diagnosed and resolved technical bottlenecks, ensuring seamless compliance system functionality.
- Consistently delivered Jira issues 60% ahead of schedule.
- Achieved an impressive 80% reduction in compliance alert noise through proactive analysis.
- Collaborated effectively with a geographically dispersed team.

Academic Intern

Persistent Systems | Pune, Maharashtra

February 2022 - July 2022

• Consistently ranked as a **top performer**. Led team to win ELC among **130+** teams.

EDUCATION

Bachelor of Technology - Computer Science and Engineering

2018 - 2022 | Bhopal, Madhya Pradesh

CGPA - 9.08 / 10.00

CERTIFICATIONS

AWS Certified - Cloud Practitioner - February 2022

HackerRank Certified - Python Developer - April 2021

PERSONAL PROJECTS

- <u>Portfolio Website</u> (HTML, CSS, JavaScript) Increased online visibility and networking opportunities.
- G1 Solutions Website (Python, Django, HTML, CSS, JavaScript, PostgreSQL) Dynamic site with session management, integrated customer tracking, and responsive design.
- View More Projects