Akshit Mittal

Portfolio Website | GitHub | Linkedin akshitmittal20@gmail.com | +91-9953894030

EDUCATION

GGSIPU UNIVERSITY

B.Tech in Electronics and Communication Engineering Year: 2018 - 2022 | New Delhi, India Scored - 7.9 CGPA

CERTIFICATIONS

Cal Tech University - Post Graduate
DevOps Certification Training;
Configuration Management with Ansible
and Terraform; Docker Certified
Associate; Container Orchestration Using
Kubernetes| Nov 2023

Coding Blocks Academy - C++ DSA (Data Structures and Algorithms) | Aug 2021 CCVS Academy - C Programming Language (Basic + Advanced) | Aug 2020

ACHIEVEMENTS

Hackerrank: 6 star, Gold Badge - Link **Leetcode**: Solved 400+ questions - Link

SKILLS

PROGRAMMING

Java • CSharp • JavaScript TypeScript • Golang • Python C • C++ • Shell Script • YAML

FRAMEWORKS

- MERN Stack ASP.NET
- React Tailwind CSS Django

TOOLS AND TECHNOLOGIES

AWS • GCP • GitHub • Postman MongoDB • Jenkins • Ansible • Terraform • Docker • Kubernetes ELK Stack • Nagios • Grafana

OTHER SKILLS

Get It Done Spirit!

Data Structures and Algorithms
Full Stack Web Development
Agile and DevOps Practices SDLC
Object Oriented Programming OOP
Database Management
Cloud Infrastructure
Research and Development
Project Management
Business Acumen
Leadership and Teaching

EXPERIENCE

SFLHUB TECH PVT LTD | START-UP | SOFTWARE ENGINEER

Dec 2022 - Jan 2024 | 1 Year 1 Month | New Delhi

Technologies: Java, C Sharp, MySQL, XQUERY, Cloud (GCP, AWS), DevOps tools

- Software Development (Agile and DevOps): Independently developed end to end user-friendly Web Applications to perform system data integration for EDI Electronic Data Interchange (X12, EDIFACT) in the logistics freight forwarding industry via rigorous Research and Development.
- Acquired industrial expertise in APIs and web development. Engaged closely
 with a major clients and project managers, overseeing ongoing production
 projects as a dedicated full-time resource while adhering to all SLAs.
- Led 2 interns, overseeing launch of their projects till UAT and production. Performed system LLD documentation, code refactor and code Reviews.
- Leveraged automation tools like Maven in Jenkins CICD workflow, contributing to **25 to 30 percent** increase in pipeline efficiency.
- Reduced troubleshooting time by **30 to 35 percent** by integrating Monitoring tools such as LogStash and Grafana via Windows server logs, performing logs rotation, backup, restore and monitoring.
- Optimised average internal company cost by **18 to 20 percent**, through setting up cloud resources usage alerts, monitoring in AWS.
- Automated integration of two systems by developing Window Services. JSON Serializer, XML Serializer, File System Watcher, Web API in ASP. Net.

MKT XCL DATA MATRIX PVT LTD | DATA ANALYST

March 2022 - June 2022 | 3 Month | Delhi

Technologies: MS-Excel, Macros, Power BI, Dashboards, Statistics

• Analyzed the raw data from the Market research surveys and internal project managers, to generate reports and visual dashboards based on the findings.

PROJECTS

- Created CPU Monitoring Web Application in Python using flask module, containerising and setting up the CICD pipeline workflow to deploy image in GCR Google container registry and Google artifact registry on every commit with the updated tag. Tools: Docker, GitHub Actions, Shell Scripting. | Link.
- Developed **Real-Time Quizzing web application** similar to Menti-meter using Web Sockets. Tools: Next.js, React, Tailwind CSS, Typescript. | Link.
- Developed **User Creation automation system** triggering the creation of a new user and performing various operations on it. Tools: Shell Scripting. | Link.
- Developed **Vaccination centre registration system** allowing users to facilitate the selection of a nearby vaccination centre at available dates and generating vaccination appointment form. Tools: Java, HTML and CSS, MySQL | Link.
- Performed ETL Data Integration on Covid-19 dataset, to transform and load data into the Amazon Redshift warehouse. Tools: AWS tools, Python | Link.
- Implemented automated CICD workflow for **containerising and deploying Java applications on remote Apache server**, every commit. Tools: Ansible,
 Docker, Jenkins, Github. | Link.
- Provisoned and configured virtual EC2 machine using IaC principles and install software packages within the virtual machine. Tools: Ansible Playbooks, Terraform, AWS EC2 services. | Link
- Passionately Shared knowledge and Mentored individuals about technologies, while continuously learning and developing. | Link | Link |