Muhammad Aitisam Ahmed

DevOps Engineer

03471536817 - portfolio - aitisamahmed24@gmail.com - linkedin.com/in/aitisam-ahmed - github.com/M-Aitisam

EDUCATION

Associate Degree in Science (Computer Science)

Air University, Islamabad

Sep 2023 - June 2025

TECHNICAL SKILLS

Programming Languages: Python, Bash, C#,JavaScript, SQL,Node js

Clouds: Amazon Web Services (EC2, Lambda, S3, VPC, Route 53, Elastic Load Balancing, IAM, CodePipeline)

Technologies/Tools: Linux, Jenkins, GitHub, Bitbucket, Docker

Security Tooling: Nmap, Metasploit, Nessus

WORK EXPERIENCE

.NET Developer Intern

Air University, Islamabad

July 2024 - Augest 2024

- Developed and deployed scalable web application using .NET Core , Blazer and Sql Server , enchancing performance and user experience
- Designed and implemented efficient database architectures, leveraging Entity Framework Core for seamless data management.
- Engineered RESTFul APIs to facilitate smooth and responsive web applications, ensuring cross-platform compatiability.
- Enchanced proficiency in C Sharp, .NET Core and Blazer contributing to the development of robust and scalable solutions

DevOps Intern — Bitewise Company

June 2024 - September 2024

• Gaining hands-on experience with Linux, Jenkins, Docker to build ans manage scalable infrastructure.

- Creating and managing CI/CD pipelines for automated software deployment and efficient workflow execution.
- · Working on DevOps project involving cloud automation, containerization and system security.

PROJECTS

• Full Stack Web Application Deployment on AWS

- Deployed full-stack web applications on AWS EC2 instances with Auto Scaling Groups and Elastic Load Balancer, ensuring high availability and improved performance
- Configured CI/CD pipelines for automated deployment, streamlining deployment workflow and reducing deployment time

· Student Management System using .NET

- Designed and Deployed a comprehensive student management system with role-based access control, allowing students, teachers, and administrators to manage courses, attendance and performance tracking efficiently.
- Implemented ASP.NET Core and Blazer Server, integrating SQL Server and scalable database management.

• Point of Sale (POS)

- Working on a modern POS system for Air University enabling efficient transaction processing, inventory tracking and sales management.
- Utilizing ASP.NET Core, Blazer Server and SqlLite to build a scalable and secure backend infrastructure.
- Designing a responsive and user-friendly interface for seamless usage across desktops and mobile devices.
- Implementing role-based authentication and authorization, ensuring secure access for students, staff, and administrators.

JENKINS for Complete CI/CD

- Configured Jenkins server automating .NET application builds, slashing deployment time by 50% and reducing manual intervention by 60
- Established a CI pipeline minimizing build times by 40% and increasing deployment frequency by 50