Rahmat Khan

Software Engineer Computer Science and Engineering

Feroze Gandhi Institute of Engineering Technology

GitHub Profile
LinkedIn Profile

Objective

To pursue a role in **Software Development** / **DevOps**, leveraging skills in **full-stack development**, **cloud technologies**, **and automation tools (AWS, Docker, Jenkins, Kubernetes, Terraform)** to deliver scalable solutions and contribute to organizational success.

Experience 2 years

•Airo Digital Labs

Analyst Delivery 03/2024 - 08/2025

- Specializing in digital logistics solutions for Lulu Mall India, Aditya Birla Fashion Retail, Titan Company Limited.
- Developed tailored logistics solutions including configuration, coding, and testing.
- Collaborated with clients on-site at FarEye for seamless integration.
- Provided daily support for supply chain and troubleshooting issues.

•Maskan Technologies

Full Stack Web Developer

09/2023 - 02/2024

- Worked with JavaScript, React, Node.js, HTML, and CSS.
- Built projects like Health Care and Magnus Construction portals.
- Delivered full-stack features with seamless front-end/back-end integration.
- Worked with clients to meet project goals and optimize development.

Education

•Bachelor of Technology in Computer Science and Engineering

2017-2021

Feroze Gandhi Institute Of Engineering and Technology, Raebareli

Projects

• Task Manager (Dockerized Web App)

GitHub | Docker Hub

Built a task manager web application using HTML, CSS, and JavaScript; containerized with Docker and published on Docker Hub for deployment.

Technologies: HTML, CSS, JavaScript, Docker.

• Foodie-Hub GitHub

Full-stack MERN web app showcasing a food ordering platform with an interactive, responsive React UI. *Technologies: React.js, CSS, Express.js.*

• My Contact Form (Dockerized Web App)

GitHub | Docker Hub

Responsive contact form built with HTML, CSS; containerized and published on Docker Hub.

Technologies: HTML, CSS, Docker.

Technical Skills and Interests

 ${\bf Languages:\ Java Script,\ Java,\ Python,\ Linux\ (Shell\ Scripting)}$

Frontend: HTML, CSS, Bootstrap, Tailwind CSS, React.js

 ${\bf Backend}: \ {\bf Node.js}, \ {\bf Express.js}, \ {\bf REST} \ {\bf API}, \ {\bf MongoDB}, \ {\bf MySQL}$

Cloud & Serverless: AWS (EC2, S3, RDS, VPC, Security Groups, EBS, Route53, IAM, CloudWatch, SNS,

DynamoDB, Lambda)

DevOps & CI/CD: Git, GitHub, GitHub Actions, Docker, Ansible, Jenkins, Kubernetes, Terraform, Serverless

Framework

Monitoring & Testing: Grafana, Postman

Coursework: Data Structures & Algorithms, OOP, DBMS

Soft Skills: Self-learning, Communication, Adaptability, Presentation

Certifications

JAVA Certification – IIT Kharagpur (NPTEL): Achieved certification in Data Structures and Algorithms using Java with an excellent score of 86%, demonstrating strong problem-solving and programming skills.

C Programming Certification – NPTEL: Successfully certified in C Programming, building a solid foundation in procedural programming and algorithmic thinking.