



Minahil Iftikhar

Software Engineering Student | Aspiring ML Researcher

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ABOUT ME

Passionate Software Engineering student at UOG.

Skills

- **Programming:**
C++, Java, C# (.NET), Python, JavaScript
- **Web Tech:**
HTML, CSS, JavaScript
- **Core Concepts:**
OOP, System Documentation, ML Fundamentals, Predictive Modeling

Educational Background

University of Gujrat

BS Software Engineering

2023 – Present

CGPA: 3.25 | SGPA: 3.9

Rangers Public School

ICS

2021 – 2023

Marks: 938 / 1100

Al-Noor Public School

Matriculation

2020 – 2022

Marks: 884 / 1100

Languages

- English (Professional)

Professional Summary

A dedicated Software Engineering student with a strong academic standing (CGPA: 3.25, Latest SGPA: 3.9). Throughout my coursework, I have gained hands-on expertise in Software Requirement Engineering, SRS & System Documentation, Database Management, and Object-Oriented Design. My technical background spans programming in C++, Java, and Python, alongside web development and Machine Learning fundamentals. I am focused on combining core Software Engineering documentation standards with modern ML workflows to build reliable applications.

Research Interests

- **ML & System Dependability:** Cost-optimal software rejuvenation scheduling for real-time ML pipelines.
- **Mathematical Modeling:** Markov Decision Processes (MDP) & Bellman Equations for system state estimation.
- **Software Architecture:** High-availability web and desktop applications.

Technical Projects

Cost-Optimal Software Rejuvenation Model Master's Proposal Project

Formulated predictive scheduling using Markov chains and Bellman equations to proactively prevent failure degradation in real-time machine learning pipelines.

Interactive DSA Visualizer

Developed an interactive GUI tool using Java Swing and AWT to dynamically visualize core data structures and algorithm behaviors.

Departmental Timetable & Fitness Log Interfaces

Built structured web application frontends using HTML, CSS, and JavaScript for automated schedule mapping and personal tracking.

- Urdu (Native)
- Japanese (Basic / Learning)

Desktop Authentication & Login System

Designed a modular desktop authentication form implementing core Object-Oriented Programming (OOP) concepts in Java.

ML Algorithm and Image Segmentation

Implementations of K-NN Classification, K-Means Clustering, and OpenCV Color Image Segmentation in Python.

Certifications and Training

- Cybersecurity Specialization (Coursera)
- Google UX Design Specialization (Coursera)