

Haseeb Ur Rahman *Software Engineer*

+92 303 8607925

mirzahaseeb0566@gmail.com

LinkedIn

GitHub

Portfolio

Profile

I'm Haseeb ur Rahman, a Computer Science student at FAST National University. I'm passionate about building real world systems and understanding how technology powers innovation.

Employment History

Dec 2025 – Mar 2026
Rawalpindi, Pakistan **ML Engineer, CodeCelix**
Worked on real world ML models Projects.

Education

2014 – 2021
Pakistan **Matric, Govt. Comprehensive School**

2021 – 2023
Pakistan **Intermediate in Computer Science (ICS), Aspire Group of Colleges**

2023 – present
Pakistan **Bachelor's in Computer Science,**
FAST National University of Computer and Emerging Sciences

Skills

Python	Numpy
Pandas	Matplotlib
Scikit-learn	Machine Learning
Deep Learning	Figma
HTML / CSS / JavaScript	React
Tailwind CSS	SQL
MongoDB	Git

Projects

Secure File Management, File Encryption

A Flask-based secure file management system with AES-256 encryption, RSA key wrapping, SHA-256 hashing, and PKI (Public Key Infrastructure).

ApplyForge, Web Application in Django

Built a job portal where companies post jobs and candidates apply through role-based dashboards.

HRConnect, ATS System

Built a MERN-based recruitment system for managing job postings, applications, and hiring workflows across multiple branches.

Recommendation System, Hybrid Movie Recommendation

A Hybrid AI Movie Recommendation System that combines classical AI techniques (BFS, DFS, A*, CSP, heuristics) with machine learning (K-Means clustering and ANN using PyTorch/TensorFlow).

Adult Income Classification, Income Classification from ML

Built ML model to predict whether an individual's annual income exceeds \$50K, based on demographic and employment-related attributes from the Adult Census Income Dataset.

Price Prediction, Stock Price Prediction

Built an end-to-end Machine Learning pipeline for predicting stock price trends using multiple classical ML models and deep learning (LSTM) techniques for stock market forecasting.

X-ray Chest Classification, Deep Learning Model for Pneumonia Detection

This project is a CNN based image classifier that detects chest conditions from X-ray images.

Courses

Crash Course on Python, Google

Certified AI Engineering Masterclass: From Zero to AI Hero, Udemy

Google Certified Professional Machine Learning Engineer, Google