ZEESHAN AHMAD

SOFTWARE ENGINEER

03426922695 | zeeshanahmad8086@gmail.com

SUMMARY

Dedicated and motivated Software Engineering student at UET Taxila with a strong academic background and project experience in front-end development, JavaFX applications, and intelligent systems using NLP and DIP. Demonstrates strong teamwork, leadership, and communication skills through active involvement in extracurricular societies and volunteer organizations.

PROJECTS

- AZ Cuisine Restaurant Management System
 - JavaFX & SQL-based desktop app for order and inventory management.
- Cheque Verification System (DIP)
 - Image processing techniques applied to authenticate signatures on cheques.
- Biased Word Detection using NLP
 - Developed a system to detect biased language with support from a research paper.
- Custom Paint Application in JavaFX
 - GUI-based drawing tool for educational demonstration.
- Online Learning Platform
 - Designed responsive UI using HTML, CSS, and JavaScript.
- Amazon Clone (Front-End)
 - Replica of Amazon homepage with UI customization and responsiveness.
- Protocol Simulation in MATLAB
 - Worked on energy-efficient MAC protocol simulations.

TECHNICAL SKILLS

Front-End Development	Intermediate Python & Java	JavaFX GUI Applications
Machine Learning	MATLAB (Networking Protocols)	

SOFT SKILLS

Communication Skill	Teamwork & Collaboration	Management Skill

EDUCATION

Bachelor of Science in Software Engineering

Sep 2022 - Sep 2026

University of Engineering and Technology, Taxila

CGPA: 3.58 / 4.00

Intermediate in Pre-Engineering

Punjab Group of Colleges, Phalia

Score: 93.8%

2020 - 2022