Junaid Mohi Ud Din

juni.xatti@gmail.com — +92-342-3484425 — Rawalpindi, Pakistan — github.com/juni2003

Professional Summary

Final-year computer science student with a strong foundation in full-stack web development, React, Flask, and machine learning. Passionate about building efficient systems and intelligent applications. Demonstrated experience through AI-driven projects, web platforms, and real-time applications. Seeking an internship to contribute and grow in a dynamic tech environment.

Education

Bahria University, Islamabad Campus

2022 - 2026 (Expected)

Bachelor of Science in Computer Science

CGPA: **3.28**

KRL Model College, Kahuta

2019 - 2021

Intermediate (FSc), First Division

Projects & Technical Experience

Movie Recommendation System

Python, Flask, React, AI

- Built a movie recommender using TF-IDF and KNN; Flask backend with React frontend.
- Integrated TMDB API for metadata and images.
- GitHub Link

Metro Ticketing System

React, MongoDB

- Developed a metro booking system with fare calculator and ticket validation.
- Implemented user authentication, routing, and print-friendly tickets.
- GitHub Link

AI Meme Generator Python, NLP, Vision

- Created meme generator using spaCy/TextBlob and CLIP for template matching.
- Built a Tkinter GUI and used Imgflip API for templates.

Flappy Bird Game C++, SFML

• Object-oriented game with custom collision, scoring, and graphics using SFML.

Shopping Store Console App

C++, File Handling

• Built a login-based shopping app using structured files for inventory and orders.

Technical Skills

Languages: C++, Python, JavaScript

Web Development: React.js, Node.js, HTML, CSS, MongoDB Frameworks/Tools: Flask, Git, VS Code, SFML, Tkinter

Data Science/ML: TF-IDF, KNN, NLP (spaCy, TextBlob), CLIP Model, APIs

Certifications

Google Crash Course on Python - Coursera, 2024