# M. Hasnain Fatmi

+92 3077178904 | hasnainfatmi22@gmail.com | <u>Hasnain-Fatmi (Hasnain Fatmi) (github.com)</u> | <u>Hasnain Fatmi | LinkedIn</u> My Portfolio (hasnain-fatmi.github.io)

I am a passionate software engineer that is committed to using my abilities to support unique and innovative projects. My aim is to take on interesting projects, provide results, and continue developing as a flexible and efficient developer.

#### Education

#### FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES

Lahore, Pakistan (Sep 2021 – June 2025)

Bachelor of Science, Computer Science

## **Experience:**

#### SOFTWARE DEVELOPMENT INTERNSHIP AT TECHLOGIX

Lahore, Pakistan

Worked as a Software Developer Intern with the TMX-SD team, contributing to TLXMobility project.

(Jul 2024 - Sep 2024)

#### **Technical Skills**

Programming Languages: C++, C, Python, Assembly x86, SQL, JavaScript, C#, Flutter, ReactJs

Other: HTML, CSS, Linux, MERN Stack, Django Framework (PostgreSQL, SQLite), KNN, CNN, AngularJs, .NET Core

## **Projects**

#### JANWAR | ATLAS MONGODB, EXPRESS, REACT, NODEJS

(May 2024)

- Using ATLAS MONGODB, EXPRESS, REACT, NODEJS, and other technologies, this Ecommerce platform for Pet adoption and sale was created.
- Key functions: Post Ads, Sale and Buy animal companions, buy accessories, Customer Support and Hassel free transactions have been successfully integrated.

## HWCS | KNN, PYTHON, GSCM

(Apr 2024)

- Using KNN, PYTHON, GSCM, and other technologies, This Writers detection system through handwriting classification was created.
- Key functions, such as Image processing, Image scaling, feature extraction, model training and the successfully trained model has been integrated in an application made with DJANGO Framework for further showcasing.

#### OVS | DBMS, POSTGREE SQL, DJANGO, HTML, CSS

(Dec 2023)

- Using DBMS, POSTGREE SQL, DJANGO, HTML, CSS, and other technologies, this Online Voting platform was created.
- Key functions, such as voter registration, Candidate verification, vote casting, election result display and result pdf downloads have been successfully integrated.

## Fish Carnival | Assembly x86

(Sep 2022)

Developed an Assembly language project using subroutines, string instructions, DOS/BIOS services, interrupts, and multi-tasking for the 8088 architectures. Within the game, emphasis was placed on creating visual components, interactivity, and strong multitasking abilities.

## Rocket Rally | C, C++, Raylib (Graphics Library)

(Sep 2022)

Originally, a basic project but I added originality by including fun elements like player versus machine mode, practice mode, past score records, and several other improvements to improve the overall experience.

## Tic-Tac-Toe | C++, Win Form (GUI)

(Sep 2021)

Despite being a standard project, I added originality by including fun elements like a player versus machine mode, a win/lose counter, and several other improvements to improve the overall experience.

#### **Interested Fields**

1. Software Development

2. Data Science

3. Data Analytics