M. Hasnain Fatmi

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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

Bachelor of Science, Computer Science

Lahore, Pakistan (Sep 2021 – June 2025)

Experience:

SOFTWARE DEVELOPMENT INTERNSHIP AT TECHLOGIX

Software Developer Intern under TMX Team

Lahore, Pakistan (Jul 2024 – Sep 2024)

Technical Skills

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

Other: HTML, CSS, Linux, MERN Stack (MongoDB, Express, React, Node.js), Django Framework (MySQL, Postgree SQL, SQLite), KNN Clustering, 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