



HASHIR ASHFAQ

Website Developer

-  New Islam Pura Toba Tek Singh
-  +92 349 3982652
-  hashiir403@gmail.com
-  <https://meet.google.com/qqr-iomn-fjp>
-  www.linkedin.com/in/hashir-ashfaq

PROFILE

Motivated web development enthusiast with 6 months of experience in HTML, CSS, JavaScript, and basic Python. Skilled in creating responsive, interactive websites and solving front-end and backend problems. Completed small projects demonstrating strong fundamentals. Fast learner, detail-oriented, and eager to grow. Seeking opportunities to apply skills and contribute to real-world web development projects.

WORK EXPERIENCE

I have **6 months** of hands-on experience at "**AI Soft**" in Faisalabad, where I gained practical expertise in **Python**, specifically with the **Django framework**. Additionally, I have developed web applications using **HTML**, **CSS**, and **JavaScript**, with a focus on creating responsive and interactive user interfaces.

I also have a foundational understanding of basic **machine learning** algorithms, including Support Vector Machines (**SVM**) and Convolutional Neural Networks (**CNN**), which I've applied in projects to solve real-world problems. My experience at "AI Soft" has allowed me to integrate both front-end and back-end technologies to build efficient, full-stack applications.

EDUCATION

- **Matriculation:** **2019-2020**
Al-Usman Ideal High School
- **Intermediate:** **2021-2022**
Aspire Group of Colleges Toba Tek Singh
Fsc Pre Medical
- **Bachelors:** **2022-2026**
Virtual University Of Pakistan
BS(hons) Information Technology

PERSONAL PROJECTS

Desktop Applications:

- **Employee Tracker** – Developed a desktop application using PyQt for tracking employee activities.
- **School Management System** – Created a feature-rich desktop solution with PyQt to handle student's admissions, fee records and examination results.

Web Development Projects (HTML, CSS, JS, Python/Django):

- **Library Management System** – Built a web-based system for managing book inventory.
- **Beauty Parlour Website** – Designed and developed a website showcasing services, appointment and booking.
- **School System** – Created a feature-rich website to handle student's admissions, fee records and examination results.
- **E-Commerce Platform** – Developed a full-featured online shopping platform with product listings, user authentication, and a shopping cart.

Machine Learning Projects:

- **Bank Loan Approval** – Implemented a predictive model using the SVM algorithm to assess loan eligibility based on financial data.
- **Cat vs Dog Classifier** – Built an image classification model using CNN with a custom HTML/CSS front-end for user input and results display.
- **Brain Tumor Detection** – Developed a CNN-based detection system with a desktop interface using PyQt for medical image classification.

Computer Vision Project:

- **Face Verification System** – Built a real-time face verification tool using OpenCV (cv2) and the face_recognition Python library for secure user identity checks.

COURSES

- Python
- HTML
- CSS
- Django
- Basic Machine Learning

TECHNICAL SKILLS

- Management Skills
- Creativity
- Negotiation
- Critical Thinking
- Leadership

LANGUAGES

- English
- Urdu
- Punjabi