



# Ali Husnain Shah

**Date of birth:** 22/11/1996 | **Nationality:** Pakistani | **Phone number:** (+92) 3046989322 (Mobile) | **Email address:** [a.h.shah322@gmail.com](mailto:a.h.shah322@gmail.com) | **Website:** <https://ahshah-portfolio.netlify.app/> | **LinkedIn:** [ahshah322](#) | **GitHub:** [ahshah322](#) | **Address:** Kharian, Pakistan (Home)

## WORK EXPERIENCE

### QLLMSOFT – LALAMUSA, PAKISTAN

#### .NET FULL STACK DEVELOPER – 07/2024 – CURRENT

- Deployed websites on **Azure** and implemented **PayPal** payment integration.
- Developed and maintained applications using **C#, ASP.NET MVC**, and **SQL Server**.
- Contributed to a **Blazor** project by building interactive, dynamic UI components with **MudBlazor**.
- Designed **relational database** schemas, enforced **clean-code** best practices, and **supervised** project teams.

### HYBRID TECH PK – KHARIAN, PAKISTAN

#### .NET DEVELOPER – 01/2024 – 03/2024

- Collaborate with cross-functional teams on **requirements**, **system design**, and **architecture**.
- Write **clean**, **tested**, **optimized** code; deploy for **performance**, **reliability**, and **maintainability**.
- Troubleshoot, **debug**, and **refactor** existing code to improve **stability**, **performance**, and **security**.
- Build and maintain apps using **C#, .NET (Framework & Core)**, **WinForms**, **Syncfusion**, and **SQL Server/SQLite**.

### DOLPHIN DIGITAL OOH MEDIA – PLANO, TEXAS, UNITED STATES

#### SENIOR SOFTWARE ENGINEER – 06/2022 – 09/2023

- Designed front-end UIs using the **MudBlazor** component library.
- **Resolved 80+ critical bugs** to improve **application performance**.
- Built server-side software with **.NET Core 6/7**, **Blazor**, and **PostgreSQL**.
- Built **Excel** import/export tools in **WinForms** and optimized **PostgreSQL** queries.

### APKSOFT – KHARIAN, PAKISTAN

#### .NET DEVELOPER – 02/2022 – 07/2022

- Designed web pages using **HTML**, **CSS**, **JavaScript**, **jQuery**, and **AJAX**.
- Developed back-end with **ASP.NET MVC**, **SQL Server**, and built **RESTful APIs**.
- Managed **6+ website projects**, including **business**, **e-commerce**, and **portal** sites.
- Enhanced features to fix **bugs** and improve **performance**, **reliability**, and **efficiency**

## EDUCATION AND TRAINING

2019 – 2021 Kharian, Pakistan

**MASTER IN COMPUTER SCIENCE (16 YEARS OF EDUCATION)** Government College University Faisalabad

The major modules I studied during this degree are:

- Artificial Intelligence
- Software Engineering
- Data Structures & Algorithms
- Distributed Database Systems
- Database Management Systems
- Data Communication & Networks
- Wireless and Mobile Communication
- Object Oriented Programming (OOP)
- Theory of Automata & Formal Languages

**Final grade** 3.9 / 4.0 (19.5 in French grading system)

2017 – 2018 Kharian, Pakistan

**BACHELOR OF SCIENCE (14 YEARS OF EDUCATION)** University of Gujrat

The major modules I studied during this degree are:

- Physics
- Mathematics
- Computer Science

2013 – 2015 Kharian, Pakistan

### **INTERMEDIATE OF COMPUTER SCIENCE (ICS) (12 YEARS OF EDUCATION)** Government Degree College

---

The major modules I studied during this course are:

- Physics
- Mathematics
- Computer Science

2011 – 2013 Sehna, Pakistan

### **SECONDARY SCHOOL CERTIFICATE (SSC) (10 YEARS OF EDUCATION)** Government High School

---

The major modules I studied during this course are:

- Physics
- Chemistry
- Mathematics
- Computer Science

## **LANGUAGE SKILLS**

---

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B2	B1	B2	B2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **PROJECTS AND CERTIFICATIONS**

---

### **Projects**

---

- [Portfolio Website](#) — React JS, Node.js, Tailwind CSS
- [User Management System](#) — C#, .NET Web API, EF Core, Fluent Validation
- [IMDB Movie Ratings Analysis](#) — Python, Pandas, NumPy, Seaborn, and Matplotlib
- [World Happiness Report 2025](#) — Python, Pandas, NumPy, Seaborn, and Matplotlib

### **Certificates**

---

- [Python](#) — Kaggle | 06/2025
- [Cybersecurity](#) — Innovista | 07/2025
- [Machine Learning](#) — Innovista | 05/2025
- [Cybersecurity Fundamentals](#) — IBM | 8/2025
- [Artificial Intelligence Fundamentals](#) — IBM | 05/2025

## **TECHNICAL AND INTERPERSONAL SKILLS**

---

### **Technical Skills**

---

- **Languages** — C#, C/C++, Python, JavaScript
- **Frameworks** — ASP.NET Core, .NET Web API, Blazor, React.js, Angular
- **Developer Tools** — Git & GitHub, VS Code, Visual Studio, Jupyter Notebook
- **Cloud & Databases** — Microsoft SQL Server, PostgreSQL, MySQL, Azure Cloud Services

### **Soft Skills**

---

- Problem-Solving
- Attention to Detail
- Time Management
- Analytical Thinking
- Creativity and Innovation