



ASIF HUSSAIN

Full-Stack Developer (MERN | ASP.NET | Python)

PROFILE

Dedicated and adaptable Computer Science student at the University of Engineering and Technology (UET) Lahore (2023 – 2027). Skilled in full-stack web development using **MERN** stack, **ASP.NET MVC**, **.NET Core**, and **Blazor**. Strong foundation in **Python**, **C++**, and **C**, with a passion for building efficient and scalable web applications. Multilingual communicator fluent in **English**, **Urdu**, and **Punjabi**, committed to continuous learning and professional growth in software development.

CONTACT

PHONE:
+92-3228407660

WEBSITE:
<https://portfolio-1xu8.onrender.com/>

EMAIL:
asifhussain5115@gmail.com

EDUCATION

Bachelor of Science in Computer Science (BSCS)
University of Engineering and Technology (UET), Lahore –
CGPA: 3.25 / 4.00 (Approx. 81.25%)

Expected Graduation: 2027

Intermediate in Computer Science (ICS)
Royal College of Science, Narowal – 954 / 1100 (86.73%)
Year of Completion: 2023

WORK EXPERIENCE

Full-Stack Developer — Freelance / Academic Projects

2023 – Present

- Delivered responsive, high-performance web applications using the MERN stack (MongoDB, Express, React, Node.js), improving user engagement and speed.
- Built enterprise-level ASP.NET MVC, .NET Core, and Blazor apps with secure SQL database integration, ensuring reliability and scalability.
- Engineered RESTful APIs to streamline data flow between front-end and back-end, reducing API latency by up to 30%.
- Utilized Git / GitHub for version control and deployed applications on cloud platforms, achieving 99% uptime and seamless updates.

Python & C++ Developer — University Projects

2023 – Present

- Developed data-driven desktop and console applications applying strong OOP and algorithmic design, improving code efficiency and reusability.
- Built Python automation scripts that reduced manual work by 40% and enhanced project testing speed.
- Applied data-analysis techniques using Python libraries to generate actionable insights from datasets.

SKILLS

