**Muhammad Asif Shahzad**

**Contact Information**: 03360832542, [asif17186@gmail.com](mailto:asif17186@gmail.com)

**LinkedIn Profile:** <https://www.linkedin.com/in/asif-shahzad-4513b21b7>

**Objective:**

I am a versatile web developer and Python enthusiast with expertise in frontend and backend development. Using HTML, CSS, and JavaScript, I bring designs to life and create seamless user experiences. As a Python developer, I build robust applications for data analysis, automation, and machine learning. I also have hands-on experience with Raspberry Pi and IoT, exploring embedded systems. With attention to detail and problem-solving skills, I thrive in collaborative environments, delivering projects that exceed expectations. I am constantly learning and staying updated with industry trends to bring cutting-edge techniques to my work.

**Education:**

* **Degree:** Master of Computer Science
* **Institution:** COMSATS University, Islamabad
* **Year of Graduation:** 2016

**Skills:**

* Web Development: HTML, CSS, JavaScript, React, Angular, Node.js, Django, RESTful APIs, Git
* Python Programming: Python, Flask, Django, NumPy, Pandas, TensorFlow, OOP
* Embedded Systems: Raspberry Pi, Python, Sensor Integration, IoT
* Database Systems: MySQL, PostgreSQL, MongoDB
* Problem-Solving: Analytical Thinking, Troubleshooting, Debugging
* Software Development Lifecycle: Agile Methodology, Scrum
* Communication: Strong Verbal and Written Communication, Collaboration

**Experience:**

* Company Name: Technology College, Bahawalpur

Position Title: Teacher

2016-2022

* Developed responsive and user-friendly web applications using HTML, CSS, and JavaScript, resulting in improved user experience and engagement.
* Implemented server-side functionalities using Node.js and Django, enhancing the performance and scalability of web applications.
* Integrated RESTful APIs for data retrieval and manipulation, ensuring seamless communication between various system components.
* Collaborated with cross-functional teams to gather requirements, design solutions, and deliver projects within specified timelines.
* Utilized Git for version control, enabling efficient code management and collaboration with team members.
* Conducted thorough testing and debugging of web applications to ensure high-quality deliverables.
* Actively participated in Agile development methodologies, including daily stand-ups, sprint planning, and retrospectives.

**Projects:**

* **Weather Station:** Developed an IoT system using Raspberry Pi, Python, and various sensors to monitor and control environmental conditions in real-time.
* **RFID:** Developed an IoT system using Raspberry Pi, Python, and RFID sensors to monitor user in real time.
* **PORTFOLIO**: created a web application using NextJs and Tailwind CSS my own portfolio.
* **HACKATON:** created a web application using NextJs and Tailwind CSS for online shopping, incorporating secure payment gateways and user authentication.
* **HOME AUTOMATION:** Designed and implemented a home automation system using Arduino, allowing remote control of appliances through a web interface.

**Certificates and Courses:**

* **Credly Profile:** <https://www.credly.com/users/muhammad-asif-shahzad.caac3d70>
* Introduction to Cybersecurity

<https://www.credly.com/badges/6031447e-afb1-4976-925c-fb5a42ac9249/public_url>

* MTA: Introduction to Programming Using Python - Certified 2021

<https://www.credly.com/badges/ddc9549c-4fca-416e-94ed-7431e5c2681a/public_url>

* Google IT Automation Certificate

<https://www.credly.com/badges/4515aea8-929a-45ba-96e1-edc237f82323/public_url>

* Data Analytics Essentials

<https://www.credly.com/badges/fd02768c-3cf1-458d-bf45-dd30fa91f402/public_url>

**Languages:**

* English (Fluent)
* URDU (Fluent)

**References:**

* Available upon request