MUHAMMAD MUGHEES AHMED

• +92-335-4152706 • ■ mugheesahmad39@gmail.com • ■ Mughees Ahmed • ■ Portfolio

Objective

Computer Science graduate seeking an entry-level role in Al-integrated Web Development, with a focus on building interactive user interfaces for chatbot systems and intelligent web applications. Eager to contribute innovative solutions by combining MERN stack expertise with modern Al technologies to enhance user experience and automation.

Education

Bachelor of Computer Science | CGPA: 3.34

Sep 2021 – June 2025

Bahria University Lahore, Pakistan

• Web Engineering (MERN Stack), Database Management Systems, Software Testing, Artificial Intelligence, Data Science, Programming Fundamentals, Object-Oriented Programming, Data Structures & Algorithms, Operating Systems, Big Data Analytics, Blockchain Technologies

Internship

Website Developer | AMAZETECH, Lahore

June 2024 - Aug 2024

- Gained hands-on experience in **team collaboration**, **agile development**, and professional communication.
- Developed and maintained responsive WordPress and Shopify websites, ensuring cross-device compatibility.
- Optimized performance, customized themes, and resolved technical issues for smooth user experience.
- Implemented basic SEO practices to improve website visibility and user engagement.
- Used version control (Git) for code management and efficient teamwork during development cycles.

Skills

- Programming Languages: Python, Java, C/C++, JavaScript
- Web Development: React.js, Node.js, Express.js, HTML, CSS, PHP, Bootstrap, Wordpress, Shopify, Elementor
- Database: MongoDB, MySQL, PHPmyadmin
- Tools & Platforms: Git, Github, VS Code, Linux, Postman, Google Colab

Certifications

- Full Stack MERN Application Development freeCodeCamp
- Full Stack JavaScript Track The Odin Project
- Intro to Machine Learning Kaggle
- Introduction to Machine Learning Google Developers
- Machine Learning Crash Course Google Developers
- FastAPI with Python Hugging Face

Final year Project: Automated HR

1. Resume Shortlisting & Ranking System (Part I of FYP)

Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB, Python, Xgboost

- Developed a **full-stack MERN application** with secure candidate registration, login, and resume submission features.
- Integrated AI-based resume shortlisting using XGBoost, TF-IDF, and Cosine Similarity for relevance scoring.
- Built a feature-rich **Admin Dashboard** with **CRUD operations** for managing candidates, jobs, and HR records.
- Used **FastAPI** to create scalable **RESTful APIs** and ensured seamless integration between frontend, backend, and **MongoDB** for real-time data processing.

2. Chatbot for Resume Querying (Part II of FYP)

Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB, Python

- Developed an **Al-driven HR chatbot** for employee onboarding and query resolution using a MERN + Python stack.
- Applied **TF-IDF** and **Cosine Similarity** to match user queries with responses from a structured dataset.
- Integrated chatbot backend via FastAPI for real-time API-based interaction with the frontend.

Web Development Projects

1. A Comment Box (HTML, CSS, PHP)

- Developed a real-time comment system using HTML, CSS, PHP, and MySQL with post, view, and like features.
- Implemented **comment history tracking** and backend persistence for dynamic user interaction.
- Designed a responsive, cross-browser interface optimized for accessibility and performance.

2. Web Page About Corona virus (HTML, CSS)

- Created a responsive static website using HTML5 and CSS3 to provide COVID-19 awareness content.
- Applied UI/UX best practices for intuitive layout and enhanced user engagement.
- Ensured cross-browser compatibility and performance optimization for wide accessibility.

C++ Projects

1. Rock Scissors Paper Game (C++)

• Built an interactive **CLI game** using control structures and **randomization** in C++.

2. Stock Management System (C++)

• Developed a **trade tracking system** using **OOP** and file handling in C++.

3. Cafe Management System (C++)

• Implemented **doubly linked list** logic for menu, billing, and queue simulation.

4. Mini Compiler (C/C++)

• Created a lexical analyzer using regex and DFAs to tokenize source code.

5. Rental System using Banker's Algorithm (C)

• Simulated **OS-level resource allocation** to avoid deadlock conditions.

Extracurricular

- RIZQ BULC | 2022 2024
- AL-KHIDMAT Foundation | 2024 Present
- Vice Head of Table Tennis | BULC | 2023 2024