MUHAMMAD MUGHEES AHMED

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

Objective

Results-driven Computer Science graduate with hands-on experience in **full-stack development**, **machine learning**, and **web technologies**. Skilled in **JavaScript**, **Python**, **React.js**, **Node.js**, **MongoDB**, and **RESTful APIs**. Passionate about building **scalable**, **user-focused** solutions by integrating **front-end** and **back-end systems**. Seeking opportunities to contribute to **software development**, **data-driven applications**, or **AI-powered platforms** while continuing to grow in a **collaborative**, **agile environment**.

Education

Bachelor of Computer Science | CGPA: 3.34

Bahria University Lahore, Pakistan

Sep 2021 - June 2025

• 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
- HTML, CSS, BOOTSTRAP W3schools
- Python FastAPI Crash Course freeCodeCamp
- Data Visualization Kaggle
- Intro to Machine Learning Kaggle
- Introduction to Machine Learning Google Developers
- Machine Learning Crash Course Google Developers

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