Faizul Haque Rizwi

faizulhaque2002@gmail.com | +91 6206957650 | https://www.linkedin.com/in/faizul-haque-rizwi-2aa05732a/

About

I, Faizul, am an enthusiastic and detail-oriented B.Tech Computer Science Engineering graduate from Maharishi Markandeshwar Deemed to be University (MMDU). I have a strong foundation in programming, web development, and software engineering. Passionate about learning new technologies and solving real-world problems. Seeking an entry-level role to apply my technical skills and contribute to innovative projects while continuously growing in a dynamic environment.

Skills

C | Java | Python | MySQL | GitHub | HTML/CSS | UI/UX

Education

Maharishi Markandeshwar (deemed to be University), India
 Bachelor' s of Technology, Computer Science and Engineering | Aggregate CGPA: 7.8

 Marwari College, Darbhanga- Bihar, India
 BSEB | 12th Standard Percentage -81.8%

 R Y High School, Budhnagra, Sitamarhi- Bihar India
 Mar'19

Work Experience

Projects

- 1. MMRestro. An Online Food Delivery Website
 - Developed a web application for seamless online food ordering and delivery.
 - Implemented user authentication, restaurant listings, menu management, and order tracking.
 - Used HTML, CSS, Tailwind, JavaScript (backend), and MySQL (database) for efficient performance and scalability.

2. MMPlay - An OTT Platform

BSEB | 10th Standard Percentage -77%

- Developed a feature-rich **OTT platform** for streaming movies and web series.
- Implemented user authentication, content categorization, video streaming, and subscription management.
- Used HTML, CSS, JavaScript (backend), and XAMPP (server/database management) to ensure seamless
 performance and scalability.
- 3. FRAS Facial Recognition Attendance System
 - Developed an automated attendance system using facial recognition technology.
 - Implemented real-time face detection and recognition using OpenCV.
 - Designed a **GUI interface** with **Tkinter** for user interaction.
 - Used Python (backend), OpenCV (image processing), Tkinter (GUI), and MySQL (database) for efficient data storage and retrieval.

Core Skills

Team Collaboration & Leadership | Software Development | Networking & Security | Project Management | Presentation &
 Communication | Problem-Solving & Critical Thinking | Database Management | Data Structures & Algorithms | Problem-Solving in Coding Competitions | Agile Methodology

Certificates & Achievements

Certifications-

Build a computer vision app with Azure Cognitive Services Authorized by Microsoft -- Coursera

Winter Domination The Most Powerful Technical Workshop Series -- Organized By Alpha Intern (Web Dev., Data Sci, Mentorship Session)