## Curriculum Vitae - M. Waseem Jawad Iqbal

## **Objective**

Motivated and skilled Full Stack Developer with a strong foundation in web development and IoT integrations. Seeking a dynamic role in a software house to contribute innovative solutions and grow within a collaborative tech environment.

#### **Technical Skills**

- Languages: JavaScript, C++, Python, C#, SQL
- Web Development: HTML5, CSS3, Tailwind CSS, JavaScript, React.js, Node.js, Express.js
- Database: MongoDB, SQL Server
- Frameworks/Tools: Flask, .NET, REST APIs, Firebase, OAuth 2.0
- IoT/Hardware: ESP8266, real-time data with Flask
- Version Control: Git, GitHub
- Deployment: Netlify, Vercel, Render
- Other Tools: Postman, VS Code, Canva, Figma

#### **Projects**

MagicBirthday (SaaS Web App): React-based platform for creating animated birthday cards.

MovieeFlixx: Movie search site using TMDB API with advanced features.

Link: https://movieefliixx.netlify.app

Shop Stock: Full-stack e-commerce platform with user authentication and MongoDB backend.

Bird Repellent IoT System: Flask-based dashboard showing live ESP8266 data every few seconds.

School & Event Management System: C# .NET and SQL Server-based system with event and user role management.

RestaurantAI: Flask app for restaurant ordering and status tracking with AI support.

#### **Internships / Experience**

# Curriculum Vitae - M. Waseem Jawad Iqbal

Freelance Web Developer (2024 - Present): Delivered responsive websites with custom features.

Academic Projects: Led development of various systems including banking simulations and grading tools.

#### **Education**

**BS** Computer Science

Institute of Computing, MNS-University of Agriculture, Multan

Expected Graduation: 2025

### **Strengths**

- Excellent problem-solving and debugging skills
- Able to lead full-stack project development
- Strong communication and team collaboration
- Passionate about learning and innovation
- Deep respect for ethical coding and user experience

#### **Interests**

Nature walks, solving logic puzzles, animation, and learning about Al-driven development.