# MUHAMMAD AHMAD

## **Software Engineer**

0323-9981233 | muhammad.ahmad.86.18@gmail.com

github.com/Muhammad-Ahmad618 | dribbble.com/Muhammad Ahmad9897

#### **SUMMARY**

A results-driven Software Engineer specializing in Front-End Development and UI/UX Design. Skilled in React JS, Tailwind CSS, and Figma, with a strong passion for creating seamless and visually engaging user experiences. Adept at developing responsive applications, optimizing website performance, and implementing best practices in modern web development

### WORK EXPERIENCE

#### WordPress Developer, JK Media Digital Marketing

Feb 2025 - Present

- · Access and modify WordPress websites using credentials stored in Jira
- Update website content, themes, and plugins as needed.
- Ensure website functionality, responsiveness, and performance.
- Manage website deployment workflows using Jira.
- Document website changes and progress within Jira tickets.
- Create and validate droplets for hosting the updated website.
- Configure DNS records (CNAME, A, MX, TXT) for proper domain routing.

#### UI/UX intern, NUEXUS Tech

June 2024 - Sept 2024

- Help design low-fidelity wireframes and interactive prototypes to visualize layout and flow.
- Analyze competitor websites and apps to understand best practices and identify design opportunities.

## CSR at Global Outreach, One CallBpo, Leads Expert

**Sept 2019 - March 2021** 

- Generated and qualified leads for insurance services, ensuring accurate data collection and effective communication.
- Offered Medicare packages tailored to customer requirements, emphasizing empathy and user-centric solutions.

## **EDUCATION**

Bachelors in Software Engineering

2021 - 2025

National University of Modern Languages.

CGPA: 3.77 / 4.0

• Intermediate in Pre-Engineering

2017 - 2019

Islamabad College for Boys G-6/3

#### **SKILLS**

- Front-End Development: React JS, JavaScript, Python, HTML5, CSS3, Tailwind CSS, Bootstrap, Responsive design, API Integration, Context API.
- UI/UX Design: Wireframing, Prototyping, Figma, User research, Interaction design.
- Version Control & Tools: Git, Jira, Email.js, Google Forms API.
- Soft Skills: Communication, Problem-solving, Time Management, Teamwork.

# **PROJECTS**

DevSphere - Business Website (Front-End Development)

Live Demo: <u>Devsphere-Site</u>

- Developed a responsive portfolio website for a software house using React JS and Tailwind CSS.
- Designed an intuitive layout with smooth navigation to enhance user experience.
- UroVision Kidney Stone Detection System Doctor Portal (UI/UX Design & Front-End Development)

Live Demo: <u>UroVision.vercel.app</u>

- Created a healthcare management system using Figma, React.js, and Tailwind CSS.
- Designed appointment scheduling and patient record management interfaces.
- Ensured cross-platform compatibility and mobile-first design
- Iris Engine Video Game Store Website (UI/UX Design & Front-End Development)

Live Demo: Iris Engine.vercel.app

- Developed a modern video game store interface using Figma, React.js, and Tailwind CSS.
- Integrated real-time game data APIs to enhance user experience.
- Ensured a fully responsive and accessible design for seamless browsing.
- Tech Nova Software House Business Website

Live Demo: tech-nova-gamma.vercel.app

Technologies: React.js, Tailwind CSS

- Developed a modern, fully responsive business website for a software house.
- Implemented Framer Motion for smooth animations, enhancing user experience.
- Optimized performance using lazy loading to improve image load times.
- Designed an intuitive UI/UX with Tailwind CSS for clean, scalable styling.
- · Stellar Academy Website

Live Demo: stellar-academy-eta.vercel.app

Technologies: React.js, Tailwind CSS, Email.js, Google Forms API

- Developed a fully responsive and visually appealing website for Stellar Academy, ensuring a seamless user experience.
- Implemented Email.js for handling the "Contact Us" and "Apply Now" forms, allowing student applications to be sent directly to the administration via email.
- Integrated Google Forms API to dynamically fetch and display announcements without requiring a backend.
- Optimized performance and accessibility while maintaining a lightweight and functional design within budget constraints.