

MUHAMMAD AHMAD

Frontend Developer | Software Engineer

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

github.com/Muhammad-Ahmad618 | dribbble.com/Muhammad_Ahmad9897

• SUMMARY

Frontend Developer with hands-on experience in React.js, Tailwind CSS, and JavaScript. Focused on building performant, scalable user interfaces with clean, reusable components.

• EDUCATION

Bachelors in Software Engineering

2021 - 2025

National University of Modern Languages.

CGPA: 3.77 / 4.0

• WORK EXPERIENCE

Web Developer (WordPress), JK Media Digital Marketing

Feb 2025 - Present

- Created and edited pages using Elementor and WordPress templates for client websites.
- Adjusted page design and layout using basic CSS to meet visual and branding requirements.
- Uploaded blogs and products, formatted content, and maintained layout consistency across devices.
- Installed essential plugins and submitted completed sites via Jira for QA review.
- Collaborated with QA and content teams to deliver visually consistent, functional websites across screen sizes.

• SKILLS

- | | | | |
|----------------|---------------------|-----------------|----------|
| • React JS | • Bootstrap CSS | • UI/UX | • Python |
| • JavaScript | • Responsive Design | • Wireframing | • OOP |
| • HTML5 | • API integration | • Prototyping | • Numpy |
| • CSS3 | • Context API | • User Research | • Pandas |
| • Tailwind CSS | • Git | • Figma | • C++ |

• PROJECTS

• UroVision - Kidney Stone Detection System (Final Year Project)

Live Demo: urovision.vercel.app

Technologies: React.js, Tailwind CSS, Firebase, React Native, Express.js, MongoDB, Figma

- Designed the UI/UX for both web and mobile apps using Figma, focusing on patient-friendly user flows.
- Developed the complete web frontend using React.js and Tailwind CSS.
- Built initial authentication backend using Node.js, Express.js, and MongoDB.
- Implemented 6-8 mobile screens in React Native, including login and dashboard views.

• Iris Engine - Video Game Store Website

Live Demo: irisengine.vercel.app

Technologies: React.js, Tailwind CSS, Vite, Figma, React Slick, Axios, RAWG API, Rapid API

- Designed a modern and responsive game storefront UI using Figma, focused on clean layout and usability.
- Developed the frontend using React.js, Tailwind CSS, and Vite based on the Figma designs, with improvements made during implementation.
- Integrated live game data from the RAWG API and news content using Rapid API.
- Used React Slick for interactive carousels and handled API data rendering with Axios.

- **Stellar Academy Website**

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

Technologies: React.js, Tailwind CSS, Vite , Axios, 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.