

JAWAD AHMAD

Frontend Developer

Phone | +92 301 1414134

E-mail jawadahmad9938@gmail.com

LinkedIn www.linkedin.com/in/jawad-ahmad-9938938484djf

GitHub <https://github.com/Jawadahmad9938>

Portfolio <https://jawadportfolioofme.netlify.app/>

Mian Channu, Pakistan |

Front-end Developer who transforms vision into vibrant, lightning-fast web experiences. Master of pixel-perfect HTML, CSS & JavaScript, I've engineered responsive sites that delight users across the globe. I thrive in high-energy teams, turning complex problems into elegant, user-centric interfaces and I'm hungry to level up with React and beyond.

Experience

2025 LMS Edu Tool (Professional Project at LabD Tech, Faisalabad) (<https://jawadedugametools.netlify.app/>)

- Contributed to the development of a SCORM-compliant LMS during my tenure at LabD Tech, Faisalabad.
- Designed and implemented teacher-side modules for quiz creation, multimedia uploads, and JSON data export.
- Developed student-side features with interactive educational games, responsive UI, and mobile-optimized activities.
- Collaborated with the team to integrate dynamic content, game mechanics, and cross-platform compatibility.
- Deployed the platform on Netlify for fast, secure, and globally accessible performance.

2025 Ecommerce Store(<https://shopstockk.netlify.app/>)

- Developed a full-stack MERN backend (MongoDB, Express, Node.js) with a vanilla HTML/CSS/JavaScript frontend
- Implemented user authentication, product catalog, search, cart & order management using a local database
- Deployed on Netlify for seamless accessibility and fast, reliable performance

2024 800batterie - Client Project (<https://800batterie.com/>)

- Built a fully responsive, mobile-first site with HTML5, SCSS (Flexbox/Grid) & ES6 JavaScript
- Implemented an interactive booking flow (WhatsApp/call integration, map tracking mock-ups, feedback prompts)
- Optimized performance (minified assets, lazy-loading, SVG icons) and streamlined deploys via Gulp

2024 Password Generator in JS (<https://mypassgeneratorr.netlify.app/>)

- Built a JavaScript tool that generates strong, random passwords with customizable length and character sets
- Designed a clean, user-friendly interface with options for letters, numbers, and symbols
- Ensured reliable randomness and instant copy-to-clipboard functionality

2025 HS Khan Educational website (<https://hskhaan.netlify.app/>)

- Built a fully responsive, mobile-first tutoring using semantic HTML5, CSS (Flexbox/Grid) vanilla JavaScript
 - Developed dynamic features: tutor directory with filters, search, free trial registration, and WhatsApp integration
 - Added animated counters (total tutors, jobs, ratings), interactive course sections (home, online, group, test prep),
-

2025

Weather App (<https://myweather.netlify.app/>)

- Developed a responsive weather dashboard using semantic HTML5, CSS3, and vanilla JavaScript
- Integrated OpenWeatherMap API to fetch current conditions, temperature, humidity, wind speed, and weather
- Added search functionality for cities plus optional browser geolocation lookup for instant local weather
- Implemented unit toggle (°C/°F) and error handling for invalid locations

2025

Movieflixx (<https://movieflixx.netlify.app/>)

- Built a responsive movie discovery app with semantic HTML5, CSS3, and vanilla JavaScript
- Integrated The Movie Database (TMDB) API for real-time search, trending lists, and genre filters
- Displayed movie posters, titles, release dates, and overviews in a clean grid layout

2025

Image Explorer (<https://imageexplorerr.netlify.app/>)

- Developed a responsive image search app using semantic HTML5, CSS3 (Flexbox/Grid) & vanilla JavaScript
- Integrated the Unsplash API for dynamic, real-time image queries with customizable search terms
- Implemented infinite scroll and “load more” functionality for seamless browsing of high-resolution photos

Education

Bachelor of Science in Computer Science (2022 – 2026)

MNS University of Agriculture Multan (MNSUAM), Multan, Pakistan
CGPA 3.61 / 4.0

Higher Secondary School Certificate (FSc Pre-Engineering) (2020 – 2022)

Aspire Group of Colleges, Mian Channu, Pakistan
Marks 95 %

Secondary School Certificate (Matriculation) (2018 – 2020)

AL-KHAIR School, Mohsinwal, Mian Channu, Pakistan
Marks 89 %

Skills

-
- ✓ Programming & Markup: HTML5, CSS3 (Tailwind CSS), JavaScript (ES6+), React.js , Node.js, Express.js, C++ , Python
 - ✓ Databases: MongoDB, SQL (MySQL)
 - ✓ Version Control & CI/CD: Git, GitHub, Netlify,
 - ✓ Tools & Platforms: Visual Studio Code, Jupyter Notebook, Postman,
-

-
- ✓ Office & BI: Microsoft Word, Excel, PowerPoint,
 - ✓ Operating Systems: Windows
 - ✓ AI & Automation: ChatGPT, GPT-3/4, API integrations (OpenAI, Unsplash, TMDB)
-
-
-
-

Language

English – Fluent

Urdu – Native Proficiency
