

AYAZ ALI DHAREJO
Full Stack Web Developer
+92-306-0521458 • ayazali.xwave@gmail.com • [LinkedIn](#) • [GitHub](#)

Professional Experience

FoxMindTech

Remote /UX

FoxMindTech: A UK-based company that offers comprehensive software development services.

intern:

- Developed a dynamic and responsive landing page for a paid project based on a Figma design. Utilized Vite + React for fast development, implemented React Router for navigation, and used Bootstrap's grid system for a mobile-friendly layout. Integrated Swiper.js for interactive sliders, TagCloud for engaging animations, and Three.js for advanced 3D effects. Ensured efficient version control with Git and GitHub.

Projects

School Management System

June 2025

xWave: A tech initiative dedicated to eradicating poverty and empowering students through IT courses.

Fellow:

Built a full-stack school management system using React, Node.js, Express.js, and MongoDB. Designed user roles such as Admin, Teacher, and Student with role-based access control. Used JWT for secure login and Bcrypt for password encryption. Integrated cloud image uploading with Cloudinary. Developed real-time features without Socket.io and created responsive UI using Tailwind CSS. Managed state and server communication efficiently with React Query. Used Git and GitHub for version control.

[Project Link](#)

Learning Management System

April 2025

xWave: A tech initiative dedicated to eradicating poverty and empowering students through IT courses.

Fellow:

- Created a full stack learning platform using React Express.js MongoDB and Mongoose. Designed three user roles Student, Admin, and SuperAdmin with different access levels. Used JWT for secure login and Bcrypt to safely store passwords. Added a forgot password feature where users can reset their password by entering their email. Used Nodemailer to send password reset and verification emails. Built a clean and responsive user interface using React and Bootstrap. Protected both frontend and backend routes based on user roles. Managed code with Git and GitHub for version control

[Project Link](#)

Google Classroom Clone

Jan 2025

xWave: A tech initiative dedicated to eradicating poverty and empowering students through IT courses.

Fellow:

Developed a fully responsive google classroom clone using React, React Router, Material-UI, Bootstrap, Redux Toolkit, and Socket.io. The application replicates core features of Google Classroom, including real-time communication with Socket.io, peer-to-peer video calling, announcement sharing, and a collaborative calendar with reminders. Implemented protected routes using React Router for secure navigation, and developed dynamic, modular components for better scalability and user experience.

[Project Link](#)

E-Commerce Website

Sep 2024

xWave: A tech initiative dedicated to eradicating poverty and empowering students through IT courses.

Fellow:

- Built a responsive e-commerce website using React, Redux, React Router DOM, and Bootstrap. Includes multiple pages like Home, Products, Cart, and Checkout. Managed state with Redux and implemented routing with React Router. Designed a clean UI and completed the project in one week. Used Git and GitHub for version control.

[Project Link](#)

CARTZILLA WEBSITE

Sep 2024

xWave: A tech initiative dedicated to eradicating poverty and empowering students through IT courses.

Fellow:

- Developed a fully responsive web project that focuses on designing a user-friendly interface using HTML5, CSS3, Bootstrap, and JavaScript. The project also incorporates an API and includes an add-to-cart functionality.

[Project Link](#)

Certifications

xWAVE

Jan 2024 - Jan 2025

- Completed a 12-month front-end web development apprenticeship program. I have developed 7+ projects, including websites and landing pages, utilizing HTML5, CSS3, and Bootstrap 5, JavaScript, React.js, Tailwind, Next.js. Also took English and Professional Development classes to enhance communication skills and enhance my career readiness.

xWAVE

Feb 2025 - Apr 2025

- Completed a 3-month course in Backend Web Development, focusing on MERN stack technologies (MongoDB, Express, React, Node.js). Developed 2 projects using MERN stack, building robust backend APIs and dynamic frontend interfaces.

Certifications

Government Degree College

Khairpur, Pakistan

Bachelors of Science

2018 - 2022

Additional

- *Technical Skills:* HTML5, CSS3, Bootstrap5, JavaScript, React.js, Redux Toolkit, Material-UI, GitHub.
- *Interests:* Practice Web Developing and MERN Stack, Freelancing,
- *Languages:* English (Intermediate), Sindhi (Native)