Ali Haidar

+92 3107580073 | Email: alhi7896542@gmail.com | Portfolio: Ali Haidar | Github: Ali Haidar

Core Skills

Languages:

HTML, CSS, JavaScript, TypeScript, Python, C++, SQL

Frameworks & Libraries:

React.js, Next.js, Express.js, Node.js, Bootstrap 5, Tailwind CSS, REST API, LiteLLM, CrewAI

Databases:

MongoDB, PostgreSQL, Firebase, Supabase

Developer Tools & Platforms:

VS Code, Git, GitHub, Vercel, Netlify, Google Colab, Google Drive, Google Sheets, Google Slides, Postman, Figma

Other Skills & Concepts:

MERN Stack, Responsive Design, Third-party API Integration (e.g., WhatsApp, Google), Serverless Functions, Authentication (JWT, Firebase Auth), Webhooks

WORK EXPERIENCE

Full Stack Developer | Fista Solutions (Sep 2024 – Present)

- Assisted in developing and maintaining web applications using Next js and PostgreSQL including building and integrating reusable components and managing application state
- Collaborated with senior developers to enhance user interfaces, ensuring responsive design and optimal performance
- Contributed to the implementation of new features and debugging of existing code, gaining hands-on experience in modern web development practices

Web & Mobile App Development Intern | Techloset Solutions (Jun 2023 – Aug 2023)

- Gained hands-on experience in MERN stack development and mobile app projects.
- Designed and implemented solutions, including coding and debugging.
- Collaborated with a team to develop and deploy full-stack web applications.
- Built RESTful APIs, optimized database performance, and integrated third-party services.

PROJECTS

Medicare Dashboard | MERN

- Developed a Medicare Dashboard using the MERN Stack for efficient appointment management.
- Implemented automated notifications to inform patients 10 minutes before their appointments.
- Enabled the owner to add, update, and delete patients and appointments seamlessly.

• Integrated a schedule view for easy appointment tracking and a profile update feature for the owner.

E-commerce | Vue Js

- Developed an eCommerce frontend using Vue js and Tailwind CSS for a seamless user experience.
- Implemented product browsing, allowing users to view detailed product information.
- Built an add-to-cart functionality for managing selected items efficiently.
- Designed a order summary section to review purchases before checkout.

Book Reader | MERN

- Developed a Book Store application using the MERN stack with user authentication.
- Implemented a personalized add to favorites feature, ensuring each user sees their own saved books.
- Enabled users to browse, view, and order books with a secure and seamless experience.
- Ensured data privacy by displaying user-specific favorites, orders, and browsing history.

Pet Adoption App | React Native

- Built a Pet Adoption App with React Native & Firebase.
- Users can browse, favorite, and adopt pets.
- Added profile management and pet uploads.
- Integrated real-time database for updates.

Spotify | Js

- Developed a Spotify project using JavaScript, enabling seamless music playback.
- Implemented features like song search, play/pause, and playlist management.
- Designed a responsive UI for an interactive music streaming experience.

EDUCATION

BS Computer Science (3.65/4.0)

Gov't Collage University of Faisalabad (Sep 2019 – Nov 2023)