



FARIA ABID

Mern Stack Developer

CONTACT

- 📞 03407754468
- ✉️ fariaabid473@gmail.com
- 📍 Islamabad, Pakistan

TECHNICAL SKILLS

Frontend Frameworks: React.js, Next.js
Styling Tools: CSS3, Tailwind CSS, Bootstrap, Material UI, SASS
Backend Technologies: Node.js, Express.js
Database Management: MongoDB, MySQL
Programming Languages: JavaScript, HTML5, CSS3
State Management: Redux
API Integration: RESTful APIs, Axios
Version Control: Git, GitHub
Deployment Platforms: Vercel, Netlify

EDUCATION

Bachelor of Science in Information Technology

University of Chakwal, Chakwal
Sep 2020 - Aug 2024

- **Relevant coursework:**
 - Web Development (HTML, CSS, JavaScript)
 - Database Management (SQL, MySQL)
 - Object-Oriented Programming (OOP)
 - Software Engineering
 - Computer Networks & Security
 - Data Structures & Algorithms

CERTIFICATIONS

Responsive Web Design: FreeCodeCamp
Frontend Web Development: Ineffable Devs

PERSONAL PROFILE

I am a beginner MERN stack developer with expertise in MongoDB, Express.js, React.js, Node.js, Next.js, JavaScript, HTML, CSS, Bootstrap, Tailwind CSS, and Material UI. Passionate about building dynamic, responsive, and user-friendly full-stack web applications. I am eager to apply my technical skills and creativity to innovative projects, contribute to dynamic teams, and grow as a developer.

WORK EXPERIENCE

FRONTEND WEB DEVELOPER INTERN | SEP 2024 - OCT 2024

EcodeCamp Pvt Ltd | Remote

- Developed and deployed a Personal Portfolio Website showcasing skills, projects, and contact information.
- Built EchoNews, a news website featuring categorized content such as global news, business, sports, technology, entertainment, and politics.
- Designed SwiftCart, an e-commerce website with product listings, category filters, and shopping cart functionality.

FRONTEND WEB DEVELOPER INTERN | NOV 2024 - DEC 2024

Ineffable Devs | On-site

- Responsive Web Page – Designed a fully responsive web page using HTML, CSS and responsive design principles to ensure cross-device compatibility..
- Library Management System (JavaScript) – Make a simple JavaScript-based system that fetches book data from the Goodreads API, allows users to search and save books in local storage.
- Advanced Library Management System (React.js): Develop a React-based system using Redux for state management and Axios for API integration, featuring search, book listing, and detailed view components.

ADDITIONAL PROJECTS:

PET ADOPTION SYSTEM | FYP PROJECT

Created the frontend of "Furry Friend Finder" to connect pet owners with adopters, featuring pet profiles, advanced search, Lost and Found, adoption options, veterinary services, pet care resources, and a blog. Utilized HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL for implementation.

NODE JS RESTAURANT FOOD APP

Prepared a simple Node.js-based web app for online food ordering, featuring menu browsing, order placement, and order tracking. Implemented using Node.js, Express, and basic frontend technologies.

DICE GAME

Built a simple interactive dice game using React, allowing users to roll dice and view randomized outcomes. Implemented with React hooks for state management and dynamic rendering.