

Experienced in web development using React & Node.js. Proficient in integrating blockchain with traditional payment systems for a seamless web experience.

PERSONAL INFO

EMAIL WEBSITE LINKEDIN

chfaiqnadeem@gmail.com https://faiqnadeem.com https://linkedin.com/in/faiq-nadeem

TECHNOLOGIES

- Programming Languages: JavaScript, TypeScript, PHP
- Frameworks & Libraries: NodeJS, Express.js, React, Vite.js, Next.js, Laravel, WebSocket
- Databases: MongoDB, Mongoose, SQL, PostgreSQL, MySQL, DynamoDB, Firebase, Redis
- Design & UI: TailwindCSS, Bootstrap, Buefy, BulmaCSS, Figma, Adobe Suite
- Web & Server Tools: Restful APIs, AWS S3, Nginx, Apache, Heroku, cPanel
- **Development Tools:** Git, GitHub, Bitbucket, Jira, Zoho, Trello, Slack, Lighthouse, GTMetrix

WORK HISTORY

FULL STACK DEVELOPER

Jul 2022 - Present

Tech Tycoon

- Developed a blockchain wallet supporting 1000+ assets and NFTs, enabling user-driven transactions.
- Engineered custom encryption for robust data storage, geared for large-scale user operations.
- Reduced data retrieval times by 40% by designing an efficient API server for quick and secure retrieval of blockchain network data, emphasizing speed and data privacy through caching and multiple authentication layers

SOFTWARE ENGINEER

Oct 2021 - Jun 2022

V2X Network Limited

- Collaborated remotely with global teams on a fleet management system serving 500+ active fleets daily.
- Led geofencing and route management projects while innovating vehicle remote accessibility solutions.
- Accelerated and optimized visual performance by 30%, enhancing fleet views and geofencing rendering on maps.

WEB DEVELOPER

Sep 2020 - Sep 2021

SINGLE SOLUTION

- Delivered 100+ customer focused and cross browser compatibility websites including e-commerce and portfolio websites.
- Launched a teaching platform that connected over 100+ teachers and students, enhancing real-time learning interactions.

EMBEDDED ENGINEER Jun 2018 – Aug 2020

MIICROELAB

- Designed and Developed 100+ embedded kits for IOT solutions, robotics, integrating different hardware's.
- Contributed to projects that saw a 20% increase in autonomous tasks efficiency by building robots and drones with advanced navigation, interactive capabilities, and accurate GPS tracking.

PROJECTS

DAFFI WALLET

https://daffione.com/

Daffi - A blockchain wallet integrated with Node.js, offering crypto swaps, instant transfers, and NFT management. Built security layers based on latest encryption methods. Optimized performance up to 40% that allows very fast response from blockchain network.

CONNECTIA

https://connectia.io/

Developed Connectia, a fleet management platform powered by Vue.js, TypeScript, and Google Maps. Incorporated Buefy for an enhanced user interface and used Google Maps API for real-time vehicle tracking, redefining fleet management operations.

TASK MASTR

https://taskmastr.ca/

Taskmastr benefited from my skills in UX/UI design and jQuery, where I orchestrated the creation of a visually pleasing and easy-to-navigate website. By integrating JavaScript functionalities, I enhanced task management and user engagement, culminating in a platform that simplifies and enhances task organization.

WEB MARKETERS

https://webmarketers.ca/

Web Marketers witnessed my adeptness in WordPress, jQuery, and JavaScript, which I employed to revamp website designs and elevate their online presence. Through thoughtfully designed UX/UI elements and interactive jQuery components, I contributed to crafting websites that effectively communicate their marketing messages and drive engagement.

EDUCATION

UNIVERSITY OF SOUTH ASIA

Lahore, Pakistan

Bachelors in computer science

Oct 2021 - Jun 2022

- Actively engaged in Entrepreneurship Programs, introducing innovative solutions to daily problems.
- Achieved top-5 standings in various coding competitions, highlighting proficiency in web development.
- Led and developed impactful projects that significantly aided senior students' academic pursuits