

M. HAMZA ASHFAQ

FULL STACK ENGINEER



hamzaashfaq705@gmail.com



<https://www.linkedin.com/in/mian-hamza-ashfaq-baa8a823a/>



<https://github.com/hamza03084>

About Me

A highly skilled and competent Full Stack Engineer (React/Node) with 2 years of hands-on experience designing, developing, and implementing applications and solutions using a wide range of technologies.

Expertise

HTML5 / CSS3
JavaScript (ES5 & ES6+)
TypeScript
React JS (Redux /Next JS)
React Query
PostgreSQL
Material UI
MongoDB
Tailwind css
Node JS (Express)
React Testing library
Jest
Mongoose
Chakra ui
AWS
Web sockets



0317-4929596

0308-4450200

Experience

Desol (Present)

MernStack Developer

Dgsol (Present)

MernStack Developer

Ensure high-quality development while delivering solutions on time and within budget.

Introducing new technical stacks and implementing them.

Worked with high-flow agile methodologies

Ensured healthy coding and delivered results significantly.

Collaborating with the remote team to ensure smooth product delivery

I worked with React JS, Next JS, Node JS, Express JS , mongoose, typescript, MUI and Tailwind css

OneCall App

Front end Engineer (React)

Establishing agile practices and developing work schedules for the project

Working together with the team to complete tasks to achieve daily, weekly and monthly goals

Ensuring product quality by defining coding standards and practices and setting various security level measures.

I worked with React JS, redux and tailwind css

Codebrill

Frontend Engineer (React/Next)

Ensure high-quality development while delivering solutions on time and within budget.

My role included developing web Applications from scratch, supporting and enhancing existing applications developed in React.js, Next.js ,React Query ,Typescript ,MUI and Tailwind css

Assist in the collection and documentation of user requirements, development of user stories, estimates, and work plans

Provide third-level support to business users

PROJECTS

Soft Skills

- Accountability, Adaptability & Ability to take Initiatives
- Excellent Team Player
- Good Work Ethics
- Ability to Empower Others
- Ability to Coach & Teach

Education

Virtual University

**Bachelors of
Computer Science
(BSCS)**

Tixity

- It is Cinema Hosue Website developed using Next.js and TypeScript, with API management being handled by React Query. Tailwind CSS is used as the primary CSS framework to provide a visually appealing and easy-to-use interface. The website has been designed to be fully responsive and supports dark mode.

DashBoard

- Bulid a Responsive DashBoard that supports darkMode .React js and tailwind css are used

AI chartBoot

- It is AI based chatboot .I work as a forntEnd with team mates .Typescript ,Next js ,Material Ui and ReduxToolkit are used in this .It is fully responsive

Ecommerce Api (Backend)

- the e-commerce API is built using Node.js, Express, and Mongoose with MongoDB as the database. The API features comprehensive authentication using JWT, allowing users to securely log in and access platform functionality. Once logged in, users can add products to their shopping carts, and also have the ability to leave comments and reviews on products they have purchased or are interested in. Engaging with products through feedback and reviews.

Project Urls

- <https://web-tixity.vercel.app/>
- <https://izzy-spa-dev-frontend.aime.ventures/auth/trail-login>
- <https://izzy-backend-live.aime.ventures/api-docs/>
- <https://preview.antoineticketing.com/>