Fasih UL Islam

Web Developer



+14168235930



linkedin/fasihislam.com



fasihislam1999@gmail.com



github.com/Fasih123456

SUMMARY

I am a fresh graduate in computer science with expertise in full stack development using React and NodeJS. Through my internship and freelancing work, I gained real-world experience in full stack web development.

SKILLS

Programming Languages - HTML, CSS, Typescript, SQL, Java, JavaScript, Typescript, PHP, Ajax, Regex **Libraries & Frameworks** - React, Java Spring, NodeJS, MVC, REST API, MongoDB, jQuery **Tools & Platforms** - Git, Netlify, PostMan, ThunderBlot Client, Balsamig WireFrames, Figma, Docker

WORK EXPERIENCE

Eumecon (Web Developer Intern)

06/2022 - 09/2022

- Created a calendar component that was not available online. This allowed the project to be completed much earlier than expected and reduced the overall project cost by \$1000 as 3rd party calendar components did not need to be purchased.
- Created a CMS wireframe for the UAE government mosques in 13 different languages. As the development team did not have a proper design, my wireframe was used as a reference, which allowed the project to finish 14 days earlier than expected.

Freelancing (Full Stack Web Developer)

10/2020 - To Date

- Worked with clients to understand their requirements and design custom web applications to meet their specific needs.
- Managed team of employees and contractors to make sure project tasks were completed in a timely manner.

PROJECTS

Purchase Order System

- Designed and developed a web-based purchase order system using React, Node.js, and SQL.
- Implemented an intuitive and user-friendly interface that allows users to submit purchase orders containing items from various vendors.
- Incorporated an SQL database to efficiently store and retrieve data related to products, vendors, and purchase orders.

Tweet Raider (React, NodeJS, SQL)

- Used OAuth2.0 to allow users to login to their Twitter and Google account.
- Utilized APIs to fetch necessary user information from their respective accounts.
- Integrate functionalities for raiders to be able to accept contracts where they have to like, comment, or forward a tweet.
- Used webhooks to implement an automated emailing system based on client actions.
- Developed an admin panel for clients to manage user accounts and issue coupons to different users.

EDUCATION

Bachelor of Computer Science, Dalhousie University

2018 - 2023

- 1. Earned Sexton Scholar award for maintaining a 3.8+ GPA for at least 1 year.
- 2. Peer mentor for the Computer Science department
- 3. Course Representative for the Computer Science department

React & Redux Certification

09/2020 - 01/2021

NodeJS with (MVC, REST APIs, GraphQL, Deno) Certification

02/2022 - 07/2022