MOHAMMED FASEEULLAH

[©] 7010264657 | [™] faseeullah.1998@gmail.com| in linkedin.com/in/mohammed-faseeullah-a25a71202

9- github.com/64657 | ♥ - leetcode.com/u/Fasee1998

Portfolio Link - https://myportfoliomohammed.netlify.app/

SKILLS

- Front-End Technologies: HTML, CSS, JavaScript, React.js, Redux, Bootstrap, Tailwind CSS
- Back-End Technologies: Node.js, Express.js, MongoDB, Neo4j
- Additional Technologies: Apollo GraphQL, Neo4jGraphQL
- Other: Data Structures and Algorithms

WORK EXPERIENCE

Commodity CRM: Full Stack developer intern

November 2023 – March 2024

- SaaS Product Development: Developed React-Flow, a SaaS product for workflow management. Created responsive authentication pages using React.js and integrated Zustand for state management, improving user authentication processes.
- **API Development:** Developed and maintained APIs using Neo4jGraphQL. Optimized queries for complex data interactions, enhancing application scalability and performance
- **API Testing and Documentation** Conducted thorough API testing using Apollo Sandbox, created detailed testing documents, and improved API reliability and documentation quality.

EDUCATION

College Of Engineering, Anna University | | Chennai, Tamil Nadu

December 2020 – July 2022

M.E Industrial Engineering, (CGPA – 8.66)

Relevant Coursework: Big Data and Analytics , Quality Engineering , Process Planning and Production , Scheduling Algorithms

P.B College of Engineering, Anna University | | Chennai, Tamil Nadu

August 2016 – July 2020

B.E Mechanical Engineering, (CGPA -7.49)

Relevant Coursework: Thermodynamics, Fluid Mechanics, Dynamics of Machines, Kinematics of Machinery, Finite Element Analysis, Heat Transfer and Energy, C Language, Automobile Engineering. CERTIFICATIONS

MERN Stack Development Course | GUVI IIT Madras

June 2023 – October 2023

• **Technologies:** React.js, Node.js, Express.js, MongoDB **Relevant Coursework**: HTML, CSS, JavaScript, React.js, Redux, Node.js, Express.js, MongoDB, MySQL, Data Structures and Algorithms in JavaScript.

PROJECTS

Tomato: Food Delivery Web Application

- Technologies MERN stack (MongoDB, Express.js, React.js, Node.js), CSS.
- **User Features:** Responsive UI for browsing menus, placing orders, and real-time delivery tracking; integrated secure payment gateways.
- Admin Panel: Order monitoring, user management, menu/account CRUD operations.

Note Zipper: A Notes App

- Technologies: MERN stack (MongoDB, Express.js, React.js, Node.js), Redux, CSS.
- User Features: Create, read, update, and delete (CRUD) notes with a responsive user interface
- Functionality: State management with Redux; seamless and efficient note management

Shopper: E-commerce Web Application

- Technologies: MERN stack (MongoDB, Express.js, React.js, Node.js), Redux, CSS.
- **User Features:** User authentication, product management, and a seamless shopping experience.
- **Admin Panel:** User management, menu/account CRUD operations.

Employee Management System: A website to store employee details

- Technologies: MERN stack (MongoDB, Express.js, React.js, Node.js), Redux, CSS.
- **User Features:** CRUD operations for managing and storing employee information efficiently.