EMMANUEL BENJAMIN D

E-Mail: www.linkedin.com/in/emmanuel-b-b5145593
Phone: 8072482032, 9445482366

Github: https://github.com/Emmanuel-Benjamin00

Portfolio:https://emmanuelbenjamin-portfolio.netlify.app

As a B.Tech graduate, I am eager to embark on a dynamic career journey where I can apply my knowledge, skills, and passion for technology to contribute positively to the ever-evolving IT industry. Seeking a challenging position that allows me to further enhance my expertise in areas such as software development, web development while also fostering continuous learning and growth. Committed to delivering innovative solutions, collaborating effectively within teams, and embracing new technologies to drive organizational success and exceed expectations.

• Trained on:

o Front End Technologies: ReactJS, HTML, CSS,JSP

o Back End Technologies: NodeJS, Express

o Database Technologies: MongoDB, basics of MySQL

o Deployment and repository management through - GIT

Education

Grade/Degree	Institution Name	Year	Specialization	% Marks scored	CGPA
B Tech	B.S. Abdur Rahman Crescent Institute of Science & Technology at Vandalur, Chennai	June 2018 - May 2022	ECE	NA	7.9
12 th	C.S.I Corley Higher Secondary School	June 2017-Mar 2018	Computer Science	74.83	NA
10 th	C.S.I Corley Higher Secondary School	June 2015- Mar 2016	NA	89.4	NA

Training

Full-stack Developer Program
 September 2023

Certified by : Guvi Pvt Limited, An IIMA & IITM Incubated Company

Web Developement Program
 November 2023

Certified by: Udemy

Key Skills:

Reactjs

Javascript

■ Expressis

■ MongoDB

■ HTML

CSS

■ Version Control(GIT)

Nodejs

Rest APIs

■ Redux

Prototype Projects

- Designed a restaurant landing page. using React.js, React-Redux, Axios, Express.js, and Mongoose. Implemented user authentication, address management, live order tracking, daily discounts, and admin tools. Successfully launched front end on Netlify and back end on Render. Created a component for handling data requests using Axios.
- Designed a Blog Webpage using React.js, Express.js, and MongoDB. Implemented a secure authentication system with login, signup, and password reset, incorporating token-based authentication for enhanced security.
- Designed a ToDo website with a dynamic interface using ReactJS for the frontend and ExpressJS with React Redux for the backend. Achievements include improved task management, organized views, user-friendly interactions, responsive UI, and efficient data management.

Professional Experience

Company Name : TVS Electronics

Tenure : June 2022 - June 2023

Designation : Process Engineer

Role : Testing and QA specialist on hardware appliances

Javascript development Trainee

Personal Details

Father's name : G David Mohanraj

Date of Birth: 26/11/2000

Gender : **Male**Nationality : **Indian**

Languages known: Tamil, English

Permanent Address: 15A, Kaveri St, Balaji Nagar, Irumbuliyur, East Tambaram, Chennai-59.