Hubert Michael Seelan

WEB Developer

Contact:



9488400018



hubertmichaelseelan@gmail.com



Mylapore, Chennai



LinkedIn - Hubert Michael Seelan



GitHub - Hubert Michael Seelan

Education:

- Full Stack Web Development Course, MERN Stack, GUVI IITM - Nov 2023
- MSc in Mathematics
 Patrician College of Arts and Science 2022
- BSc in Mathematics
 Patrician College of Arts and Science 2020

Certification:

• Full Stack Development Program - GUVI

Technical Skills:

- Front-End: HTML 5, CSS 3, Bootstrap 5,
- Back-End: NodeJS, MongoDB, MYSQL, ExpressJS
- Excel, Word, Outlook, PowerPoint

Tools Known:

- Visual Studio Code
- Mongo DB & Compass
- Postman
- Netlify
- Render
- Firebase

Personal Skills:

- Excellent written and verbal communication skills
- Highly organized and efficient
- Ability to work independently or as a team
- Proven leadership skills and have an ability to motivate

Summary:

Detail-oriented graduate with expertise in MERN stack. Skilled in front-end and back-end technologies, eager to contribute technical skills and passion for web development to a dynamic team. Continuous learner, ready to tackle challenges and deliver high-quality solutions.

Professional Experience:

Lorven Technologies Inc.

US IT Recruiter

Chennai

Mar 2022 - May 2023

- Collaborated with clients (Capgemini, TCS, DXE) to understand staffing needs.
- Proficient in sourcing US IT candidates through Ceipal ATS, Job boards, and LinkedIn.
- Managed full recruitment cycle end to end Process, emphasizing successful placements and client-candidate relationships.

Projects:

Project- 1 (Online Music Player)

Deployed URL: https://applemusicapp.netlify.app/

Front-End Technologies:

- Developed dynamic UI using React.js for responsiveness.
- Enhanced interactivity with JavaScript.
- Designed visually appealing UI with Tailwind CSS.

Back-End Technologies:

- Implemented Node.js for server-side scripting.
- Utilized Express.js for efficient routing and server-side logic.

Database Solution:

Employed MongoDB for data storage and retrieval

Environment: Express.js, Firebase, React.js, Node.js, MongoDB, VSC, Postman, MongoDb