Murugan V

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LinkedIn : <u>www.linkedin.com/in/murugan-venkatesh</u>
Portfolio : <u>https://murugan2207-portfolio.netlify.app/</u>

Github: https://github.com/Murugan2207

Professional Summary:

Results-driven Web Developer with a strong foundation in JavaScript and web technologies. Proven expertise in designing and implementing user-friendly web solutions. Passionate about continuous learning and growth in a dynamic development environment.

Key skills:

Programming Language: HTML, CSS, Javascript
 Library & Frameworks: ReactJs, BootStrap, Mui

• Databases : SQL (MySQL)

• Tools & Methodologies : VS Code, Git, Postman, Sonar Qube, Agile and Scrum, Adobe XD, Figma

Work experience:

• Decision scientist- II(Web Developer)

Nov 2022 - Present

Mu sigma Business Private Solution Limited, (Client: SABIC, a Fortune 500 company), Bangalore.

➤ ReactJS Web Developer, I developed a cutting-edge tool for SABIC, incorporating a user interface to showcase Key Performance Indicators and data. This was achieved by integrating a SQL database and REST APIs, enabling efficient data retrieval and visualization for better decision-making.

• Associate Software Engineer

Feb 2022 - Sep 2022

Revature Consultancy Private Limited, Chennai.

Acquired hands-on experience in both backend and frontend technologies during my internship at Revature. Developed proficiency in FullStack technologies and best practices, utilizing Java and other cutting-edge tools. Demonstrated strong problem-solving skills and adaptability in handling various project challenges.

Projects:

- Corporate Project- S&OP (Supply and Operations) Demand Planning
 - ➤ **Objective**: As a ReactJS Web Developer, my goal is to design and develop the Demand Planning Screen, showcasing historical and forecast data metrics from a user's perspective. I leverage React components to create an intuitive and user-friendly UI that effectively visualizes the data.
- > Utilize **Redux** to store data as a global state for efficient data management.
- > Integrate Rest API from .Net using **Saga** files for seamless backend interaction.
- Leverage the **Mui** library for various UI elements such as popups, dialogs, snackbars, and skeletons.
- ➤ Unit test cases were done using **jest** Library.

- Portfolio Project Personal Website Deployment.(Github Link)
 - ➤ **Objective**:- Design, develop, and deploy a personal portfolio website to showcase skills and projects.
- > Created a dynamic and responsive personal website using modern web technologies.
- > Developed a user-friendly interface to display skills, projects, and professional information.
- > Incorporated interactive elements and design principles to enhance user engagement.
- ➤ Utilized ReactJS library to ensure a seamless browsing experience.
- > Successfully deployed the portfolio website on Netlify, providing global accessibility.

Certification and Awards:

- Meta Front-End Developer Meta.
- Programming with Javascript-Meta.
- Reactis Development-Great Learning.
- JavaScript Certification Hacker Rank.

Awards:

Received SPOT (Star Performer of the Team) Award for successfully delivering a feature-rich Demand Planning Screen, meeting user expectations within a corporate environment.

Educational qualification:

• Bachelor's Degree (B.E.) in Computer Science and Engineering (2018 - 2022)

Karpaga vinayaga college of engineering and technology, Chengalpet.

CGPA: 8.3

Personal Information:

• Date of Birth: 22/07/2001

• Known languages: English, Tamil, Hindi(Read and write)

• Address: Acharapakkam, Chengalpattu-603 301.

Declaration:

I hereby declare that the above-provided information is true to the best of my knowledge.

Date:

Place: Bangalore (MURUGAN V)