Sriram M

Innovative Problem Solver

AREA OF INTEREST: WEB DEVELOPMENT

mmpsriram@gmail.com

**** 8124738291

Rajapalayam





Portfolio

SUMMARY	
JUIVIIVIANI	

Enthusiastic and proficient Developer aiming to apply programming expertise and problem-solving abilities to forward-thinking projects. Looking to drive company success by leveraging strong technical skills.

SKILLS

- Proficient in HTML, CSS, JavaScript, React.js, Fetching API, Bootstrap.
- Able to Integrate Nodejs , Express with Reactjs

Experience -

Currently working as a Front-End Developer at Savic Company (7 months), contributing to customer portal projects using React.js, Node.js, and Bootstrap. Developing dynamic user interfaces with React.js, ensuring high performance and efficient state management. Creating and maintaining APIs with Node.js to support backend functionality and data handling. Implementing responsive design principles using Bootstrap, enhancing accessibility across various devices. Collaborating with cross-functional teams to integrate frontend and backend solutions effectively.

Projectis

- Developed a robust Customer Portal application using Node.js, integrating CRUD operations for managing customer data.
 Built with an Express.js server and MongoDb database using Sequelize ORM, it features RESTful endpoints for data manipulation with validation and error handling. Implemented JWT middleware for secure API endpoints and JSON for smooth client-server communication, ensuring a reliable user experience.
- Developed the front-end design for an Admin Client interface, responsible for displaying customer information such as name, services, and status. The interface also included features to manage both customers and their services effectively.
- Created a dynamic weather app with real-time updates and a sleek interface

Education

2020 – 2023 Kalasalingam Academy of Research and Education

Bachelor of Science in Computer Science with CGPA of 7.47

College

2019 – 2020 Casa di mir matric Higher Secondary School

Higher Secondary Course in Maths, Physics, Chemistry, Computer Science with 67 percentage

School

Courses

March 30, 2023 - August 30, 2023

Completed an intensive diploma program focused on advanced React.js techniques and best practices, gaining a deep understanding of front-end development.

Achievements _

Successfully solved various technical React.js coding challenges on online platforms, demonstrating strong problem-solving skills and expertise in front-end development