



PRABU NARENDRAN S (FRONTEND DEVELOPER)

2/63, West street, Sakkamalpuram, Sawyerpuram, Tuticorin - 628 251, Tamil Nadu.

7339358264 | prabunarendran@gmail.com

<https://prabu-profile.netlify.app/>

<https://www.linkedin.com/in/prabu-narendran-s-6807341b6>

Objective

Frontend Developer with 4+ years of hands-on experience building responsive, scalable web applications using React.js, Redux, Node Js, MongoDB, JavaScript, and SQL. Proven ability to collaborate across teams, design clean UIs, and deliver performance-optimized solutions. Comfortable working in Agile environments and passionate about crafting seamless user experiences.

Experience

- **Maruti Computers Pvt Ltd** 15/02/2021 -

Software Developer

At Maruti Computer Pvt Ltd, I contributed to the development and maintenance of software solutions over a span of 4 years and 11 months. During my tenure, I actively participated in two significant projects, leveraging my skills in software programming and development methodologies.

Key Responsibilities and Achievements:

- Developed and implemented robust software solutions in collaboration with cross-functional teams, adhering to project timelines and quality standards.
- Leveraged React.js for component-based development and Redux for state management to deliver performant and scalable front-end applications.
- Actively participated in team meetings and contributed innovative ideas to improve project efficiency and code quality.

Technical Skills:

- **Language:** React.js, Redux, Node Js, MongoDB, JavaScript, HTML5, CSS3
- **Version Control:** Git, GitHub
- **Development Tools:** Visual Studio Code, Chrome DevTools
- **Methodologies:** Agile, Scrum, Software Development Life Cycle (SDLC)

Professional Skills:

- Strong analytical and problem-solving capabilities for debugging and feature enhancement.
- Effective communication skills to coordinate with internal stakeholders and external clients.
- Demonstrated ability to work independently and collaboratively in team-based environments.

Education

- **Kings Engineering College** 2019
BE - Computer Science
62%

Skills

- React Js, Redux, Tailwind Css, Typescript, Node Js
- SQL server
- Web Development (HTML, CSS, JavaScript)

Certification

- React Js Course in Udemy
- Completed Web Development (HTML, CSS, JavaScript) Course in Udemy

Website URL

- <https://tjsjdelivery.netlify.app>
- <https://tjsjmart.netlify.app>

Projects

• Poise Accounting - Web-Enabled Financial GST Solution

Company: Maruti Computer Pvt Ltd

Duration: March 2022 - Present

Role: Front End Developer

Description:

Developed front end features for Poise Accounting's internet-based, web-enabled financial GST solution catering to small and large firms. The software aimed to enhance operational convenience and streamline accounting processes.

Key Technologies Used:

- **React Js:** Designed and executed interactive user interfaces and components using React for efficient rendering and state management.
- **Redux:** Managed application state and ensured predictable data flow across the platform.
- **Node Js:** Integrated Node.js for backend communication, API handling, and server-side operations.
- **MongoDB:** Utilized MongoDB for database management and efficient data storage.
- **JavaScript:** Utilized ES6+ features to implement dynamic functionalities and enhance user interaction.

Tools Utilized:

- **VS Code:** Leveraged VS Code for coding, debugging, and version control integration, ensuring code consistency and collaboration.
- **GitHub:** Managed codebase on GitHub, facilitating version tracking, peer reviews, and collaborative development

• CRM(Sales & Marketing)

Company: Maruti Computer Pvt Ltd

Duration: 16/02/2021 to 20/03/2022

Role: Full Stack Developer

Description:

Contributed to the development of a comprehensive Customer Relationship Management (CRM) software tailored for printing companies. The software facilitated efficient management of customer relationships and streamlined operations within the printing sector.

Key Technologies Used:

- **C#:** Developed backend logic and business logic using C# for robust functionality and integration capabilities.
- **SQL Server:** Designed and maintained relational databases on SQL Server for storing and managing critical data such as inventory details and customer information.

Tools Utilized:

- **Visual Studio:** Leveraged Visual Studio as the primary Integrated Development Environment (IDE) for C# development, providing a suite of tools for code editing, debugging, and deployment.
- **SQL Server Management Studio:** Used SSMS for database development, management, and querying, ensuring data integrity and performance optimization.

Languages

- Tamil
- English