

Vimaladhithan S
Full Stack Developer
(MERN)

Email: vimaladhithan007@gmail.com

Phone: +91 8220591940

GitHub: github.com/svimaladhithan

LinkedIn: https://www.linkedin.com/in/vimaladhithan-s/ **Portfolio:** https://main--vimaladhithanportfolio.netlify.app/

- Aspiring Full Stack Developer with a strong foundation in web development and data structures, backed by 6 years of technical support experience and a commitment to delivering efficient solutions.
- Leverage proficiency in HTML, CSS, JavaScript, React.js, and Redux, alongside a strong foundation in back-end web development and database management.
- Eager to apply technical skills and a user-focused mindset to create engaging and **interactive web experiences** that drive innovative software projects and achieve organizational goals.

PROJECTS

Inventory Management System using Full Stack

- Developed a full-stack inventory management web application using the MERN stack, with Redux for efficient global state management. Designed and styled the frontend using React.js, utilizing React Hooks for state and lifecycle management. Implemented authorization Mechanisms, such as JWTs, to secure user access. Utilized Node.js and Express.js to create RESTful APIs for seamless request handling, and employed MongoDB for robust data storage.
 - Website: Inventory Stop
 - GitHub Front-end: InventoryManagementSystem-Frontend
 - GitHub Back-end: InventoryManagementSystem-Backend

Front-end Mini Projects

- Widget Dashboard
- Cart screen using Redux

TOOLS & TECHNOLOGIES

Frameworks	React JS, Express JS
Languages/ Libraries	JavaScript, ES6+, Mongoose, HTML, CSS
Tools & Technologies	Visual Studio Code, Jira, Confluence, Postman, NPM
Databases & Storage	MongoDB, MySQL
State Management	Redux, Context API
Deployment Tools	Netlify, Render
Repository	Git

WORK EXPERIENCE Jan 2021 - Present

Senior Technical Support Specialist

Rently Software Development Private Limited, Coimbatore, India

- Collaborated with the development team to translate UI/UX designs and wireframes into scalable code, align technical solutions with business needs, and optimize web performance, ensuring cross-browser compatibility and thorough testing.
- Assisted in frontend development by designing responsive user interfaces and reusable components with HTML, CSS, and JavaScript, optimizing performance for a seamless experience across devices.
- Deft in **Agile methodologies**, effectively engaging with the team through retrospective, daily stand up, PO demo and participating cross-functional team activities, UI/UX experts.

Feb 2020 - Jan 2021

Process Executive

Prakash Kochar & Co, Coimbatore, India

- Maintained strict adherence to quality standards by conducting regular audits, resulting in reduced error rates.
- Implemented continuous improvement initiatives that led to significant time savings and resource optimization.
- Collaborated with peers to measure ongoing process performance, enacting changes based on historical data.
- Training and mentoring new team members. This involved in guiding company policies, procedures, and tools, as well as sharing the best practices and tips for effective client support.

Aug 2018 - Dec 2019

Customer Support Representative

Amazon Development Centre Private Limited, Coimbatore, India

- Provided primary customer support to internal and external customers.
- Worked as "Subject Matter Expert" and helped colleagues with the resolution of customer issues.
- Developed team communications and information for meetings.

EDUCATION

Aug 2014 - May 2018

Bachelor of Engineering (Mechatronics)

Kongu Engineering College Erode, India

LANGUAGE

PERSONAL SKILLS

English – Strong verbal and written communication

- Foster collaboration with cross-functional teams to ensure seamless project execution and alignment, leveraging diverse expertise and perspectives.
- Confident, articulate, and strong communication skills.
- Driven by passion and a proactive mindset, I effectively create efficient solutions with a
 focus on scalability in software development.
- Strong problem-solving skills with attention to detail for clean, maintainable, and optimized code.
- Adapted to latest web technologies and trends by incorporating engineering best practices, methodologies, and standards to enhance development processes and project outcomes in a fast-paced environment.