

Summary

A dedicated and innovative Software Engineer with a strong focus on developing efficient, high-quality solutions. Skilled in programming and system optimization, with a proven track record of delivering exceptional results.

Skills

Technical Skills

JavaCSQLHTMLCSSJavaScriptReactExpress.jsMongoDBVS Code

MERN StackFlutter

Soft Skills

Positive attitudeHighly organized and efficientValuing feedbackAbility to maintain enthusiasm

Education

B. TECH INFORMATION TECHNOLOGY	Sri Shakthi Institute of Engineering and Technology	2022 - 2026	7.41*
HIGHER SECONDARY CERTIFICATE	Jai Saradha Matriculation Higher Secondary School	- 2022	87.6%
SECONDARY SCHOOL LEAVING CERTIFICATE	Jai Saradha Matriculation Higher Secondary School	- 2020	75.4%

Projects

- STOCK-WIZARDS
- A web application designed to provide basic guidance on stock buying and selling.
 - Implement a user-friendly interface for easy understand the Concept of Stocks.
 - Technology Used: React, Express.js, Node.js, Tailwind, MongoDB

- DIGITAL CARE CONSOLE
- A Web Application Designed for development for Hospital Platform for Booking.
 - Implement a user-friendly interface between Doctor and Patients.
 - Technology Used: React, Express.js, Node.js, MongoDB

- HEART DISEASE PREDICTIONS
- Developed a Web-based platform allowing patients to online conversion between doctors and patients Using Machine Language (Logistics Algorithm) to check Heart Status.
 - Implement a detail interface about the patient details.
 - Technology Used: React, Express.js, Node.js, MongoDB

- SHOPMART (FLIPKART CLONE)
- Developed a Flipkart clone is a customizable e-commerce platform inspired by Flipkart.
 - Implement product search, filtering, and cart management features, enhancing the shopping experience.
 - Technology Used: React, Express.js, Node.js, Material UI, MongoDB

Certifications

- MERN Stack - Udemy
- Java – Hacker Rank
- Flutter-Givi

Achievements

- IJCRT INTERNATIONAL JOURNAL (ISSN: 3456-7225) Paper ID: IJNRD2403274 Paper Title: SHOPMART
- IJREASM INTERNATION JOURNAL Book Title: DIGITAL CARE CONSOLE