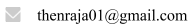
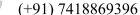
THEN RAJA M

BE(COMPUTER SCIENCE)

thenraja-01.vercel.app

CONTACT





Madurai

linkedin.com/in/then-raja1205

SKILL

Technical skills:

- Web Technologies: HTML5, CSS3, JavaScript, React.js, Tailwind CSS ,Node JS
- **Programming Languages:** Python, Core Java,C++
- Version Control & Collaboration: Git, GitHub
- Tools & Platforms: Postman, VS Code, npm, Docker
- Core Computer Science: Data Structures & Algorithms, Database Management Systems, Operating Systems, Computer Networks
- Additional Knowledge: Basics of AI/ML, Cloud Computing

Areas of Interest

- Frontend Development (React.js, Tailwind CSS, Responsive Design)
- Software Development & Programming (Python, Core Java, DSA)
- DevOps & Containerization (Docker, Git, GitHub)
- Database Management & Backend Concepts
- Emerging Technologies (AI/ML, Cloud Computing

LANGUAGE

- English
- Tamil

OBJECTIVE

Enthusiastic and Tech-savvy Computer Science Engineering Graduate with a strong foundation across core domains including Software Development, Data Structures & Algorithms, Database Management Systems, Operating Systems, Computer Networks, and Software Engineering. Proficient in modern programming languages and tools, with hands-on experience in Frontend Development using HTML, CSS, JavaScript, React.js, and frameworks like Tailwind CSS. Familiar with emerging technologies in Artificial Intelligence, Machine Learning, and Cloud Computing, while also skilled in version control, API testing, and collaborative development using Git, GitHub, and Postman. Passionate about solving complex problems, exploring new technologies, and contributing to impactful projects in dynamic tech environments. Eager to continuously learn, collaborate within agile teams, and build innovative digital solutions that bridge theory with real-world applications.

EDUCATION

BE (CSE) Solamalai College of Engineering (CGPA:7.5%)

HSC Holy Angel Hr Sec School (grade:77%)
SSLC Holy Angel Hr Sec School (grade:76.19%)

CERTIFICATIONS

- Certified by Networkz systems in React JS.
- Certified by The Linux Foundation in Introduction to Node JS.
- Certified by MongoDb foundation in Node is integration with MongoDB
- Participated in Infosys Boot camp in Node JS.
- Participated in a Technical Event in Karpagam College of Engineering.
- Pursuing Mernstack intern in Techspark.
- Participated in "DevOps 2hour workshop" in coreXtech Pvt.

PROJECT

Personal Portfolio website :A Responsive personal portfolio website built to showcase my projects, skills, certifications, and contact information. Designed with a clean UI and smooth user experience, optimized for desktop and mobile devices.

Recipe-recommendation website: Developed a web-based application that allows users to browse, select, and order recipes online. The system includes a smart message-based recommendation feature that suggests recipes to users based on their preferences, order history, or selected ingredients. Integrated recipe billing and order management functionalities for a seamless user experience. Built using modern web technologies with a focus on responsive design, interactive UI, and efficient database handling.

ATS Website (status:ongoing): The ATS (Applicant Tracking System) Website is a web-based recruitment management platform built using React JS and Axios for seamless API communication. This project demonstrates how to build a real-world, modular React application that connects to a backend using Axios for CRUD operations. And build A backend using ML and AI integration