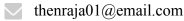
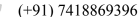
THEN RAJA M

BE(COMPUTER SCIENCE)

thenraja-01.vercel.app

CONTACT







linkedin.com/in/then-raja1205

INTERESTS

- Web Development using MERN Stack
- Front-End Development with React.js
- REST API IntegrationResponsive UI Design
- Database Management (MongoDB, MySQL)
- Data Structures and Algorithms

SKILL

Technical skills:

- HTML5, CSS3, JavaScript
- React.js
- Tailwind CSS
- Git & GitHub (version control)

Computer Science Concept:

- Data Structures and Algorithms
- Object-Oriented Programming (OOPS)
- Basic Database Knowledge (MySQL, MongoDB)

LANGUAGE

- English
- Tamil

OBJECTIVE

Enthusiastic and Tech-savvy Computer Science Engineering Graduate with a strong passion for Frontend Development and modern web technologies. Proficient in HTML, CSS, JavaScript, and Frameworks like React.js, with a keen interest in creating responsive, user-centric interfaces. Always eager to explore Emerging tools and trends in the Frontend ecosystem (Tailwind CSS,Postman,Git,Github,etc...). Seeking a dynamic role in a forward-thinking tech environment where I can contribute to impactful projects, grow through Continuous Learning, and collaborate within agile teams to build innovative digital experiences.

EDUCATION

BE (CSE) Solamalai College of Engineering (GPA: 78% in 6th sem)

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 Great Learning in HTML basics and UI/UX.
- Certified by The Linux Foundation in Introduction to Node JS.
- Participated in Infosys Boot camp in Node JS.
- Participated in a Technical Event in Karpagam College of Engineering.
- Pursuing Mernstack intern in Techspark.

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.

ATS Website: 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.

Centralized authentication system (status:ongoing): Developing a secure authentication platform that centralizes user login management implementing technologies such as axios, routes, tokens managements, oauth process etc.