

SRIRAM RAMASAMY

+91 7806828463 · Pudukkottai , TN
sriram03it@gmail.com · [linkedin.com](#)

OBJECTIVE

Engineering Student studying 3rd year IT, seeking full time Intern role.

EDUCATION

Bachelor of Engineering in Information Technology, Annamalai University.

Expected 2025

SKILLS

Technical Skills

- 1.React.js
- 2.Java
- 3.Tailwind CSS

Soft Skills

- 1.Flexibility
2. Focused

PROJECTS

Marcus Aurelius & His Meditations Website. Build a website using HTML and CSS dedicated to Marcus Aurelius and his philosophical work, "Meditations." Featuring a concise biography, key Stoic principles, and curated quotes, the site offers an interactive platform to explore Aurelius' teachings. ([Try it here](#))

Company Budget Allocator. Build a budget allocation tool using React, leveraging Context API and Reducers for efficient state management. This application enables companies to allocate their budget across various departments or expenses dynamically.

Personal Portfolio Website. Build a dynamic portfolio website using React, enhanced with React Router for smooth navigation, Framer Motion for engaging animations, and Tailwind CSS for sleek design elements. This platform showcases my skills, projects, and experiences in an interactive way.

EXPERIENCE

National-Level Full Stack Development Workshop.

10th, 11th Nov, 2022

Participated in a two-day intensive workshop on full-stack development, featuring lectures and hands-on sessions led by industry experts. Collaborated on group projects, applying learned concepts to real-world scenarios. Acquired proficiency in full-stack technologies.

Internship in Artificial Intelligence and Machine Learning.

June - July ,2023

Engaged in a comprehensive one-month online internship focusing on artificial intelligence and machine learning. Participated in interactive lectures, hands-on projects, and discussions led by industry professionals. Acquired practical skills in AI and ML algorithms, data analysis, and model development.

CERTIFICATIONS

Programming in Java. Successfully completed the Programming in Java course offered by Swayam NPTEL, achieving a score of 69% and attaining an elite rank. This comprehensive course covered fundamental concepts of Java programming, including syntax, object-oriented principles, data structures, and algorithms.

IBM full stack software development. Completed IBM's Frontend Development course on Coursera, mastering HTML, CSS, JavaScript, React, Git, and cloud deployment. Hands-on projects honed skills in responsive, interactive web development.

EXTRA-CURRICULAR ACTIVITIES

Secured first place in university 400m relay competition