

ATHITHIYAN T

Full stack developer

✉️ athithiyan2004@gmail.com ☎️ 7094061057 🗺️ Tirupattur, 635701 💬 linkedin.com/in/athithiyan17

🌐 github.com/Athithiyan-T 🌐 www.geeksforgeeks.org/athithiyan17

Professional Summary

Rising Full Stack Developer with hands-on experience in web application development using HTML, CSS, JavaScript, React.js, Node.js, and Express.js. Proficient in RESTful API design and integration, SQL and MongoDB databases, and clean, scalable code practices. Familiar with agile development, collaborative startup environments, and AI-powered development tools to improve productivity and software quality.

Skills

Programming Languages

Python, JavaScript

Frontend Development

HTML5, CSS3, React.js, Responsive Web Design

Backend Development

Node.js, Express.js, RESTful API Development

Databases

SQL, MongoDB

Experience

Full Stack Developer Intern, SD pro solutions pvt LTD

07/2025 – 08/2025

Tiruchirapalli.

- Developed responsive web applications using HTML, CSS, JavaScript, and React.js.
- Built backend services and RESTful APIs using Node.js and Express.js.
- Integrated frontend and backend components to deliver end-to-end functionality.
- Followed best practices in full stack development, debugging, and code optimization.

Education

Bachelor of engineering, Government college of engineering Thanjavur

09/2023 – 05/2026

Thanjavur

Final-year ECE undergraduate with strong interest in Software Engineering, currently upskilling in Full Stack Development, web applications, databases, and API integration.

Diploma In Electronics and communication engineering,

07/2021 – 04/2023

Krishnagiri

Government polytechnic college

Awards

Department Topper 1st Rank holder, Principal

2024

Department Topper (1st Rank) – Awarded for academic excellence, securing first rank in the department and receiving a ₹10,000 cash prize for outstanding performance.

Fastest Product manufacturing Duo and Price, SKMT Electronics Pvt Ltd

2022

Fastest Product Manufacturing Duo Competition – Awarded for achieving the fastest product design and manufacturing execution in an inter-college competition, demonstrating teamwork.