



KARTHIKEYAN S



karthikeyan121504@gmail.com



9790037126



Portfolio



GitHub Profile



LinkedIn Profile



Chennai

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js
- Backend: Node.js, Express.js
- Databases: MySQL, MongoDB
- Languages: Java, C, C++, Python
- Tools & IDEs: version control(Git, GitHub), VS Code, IntelliJ IDEA, Eclipse, Postman
- Problem-solving skills
- Collaboration, Quick Learner
- Typist (Tamil & English)

EDUCATION

Bachelor of Engineering (B.E.),
Computer Science and Engineering
Tagore Engineering College, Chennai
2022 – 2026 | CGPA: 8.5

COURSE

**Master Diploma in Software
ENGINEERING**

(MS-OFFICE, C, C++, JAVA, MySQL,
python, .NET FRAMEWORK)
05/2023 - 05/2024,
with: A Grade

LANGUAGE

- English – Professional Working Proficiency
- Tamil – Native

SUMMARY

Passionate and dedicated Full Stack Developer currently in the final year of B.E. in Computer Science and Engineering. Skilled in Java, web development, and backend technologies such as Node.js and Express.js. Proficient in databases like MySQL and MongoDB, with a strong foundation in data structures, clean code practices, and full-stack application development. Eager to begin my career and continuously expand my knowledge in modern frameworks such as Spring Boot, Hibernate, and RESTful APIs, while contributing to collaborative software development teams.

EXPERIENCES

GBtech Corp, Chennai

Java Full Stack Developer Intern

- Hands-on experience in frontend technologies (HTML, CSS, JavaScript), backend development with Java, SQL integration, and version control with Git. Successfully developed 5+ frontend modules and implemented backend functionalities using Java and SQL. July 1, 2025 – August 4, 2025

PROJECT

- **Pricebotix** – AI-powered e-commerce platform that compares product prices across 3+ vendors. Integrated with a chatbot using Dialogflow.
Tech: Java, HTML, CSS, JavaScript, MySQL, Postman
- **Aptitude Quiz Web App** – A responsive web application that allows users to take aptitude quizzes for self-assessment. The app features fixed questions with score calculation and feedback based on performance – [Live](#)
- **Weather Forecast Web App** – A visually clean and responsive interface that displays real-time weather data using the OpenWeatherMap API. Users can search any location to see current weather conditions. – [Live](#)

ACHIEVEMENTS & CERTIFICATIONS

- 2nd Prize in Webtopia at Agni College of Technology (April 13, 2024), in Debugging at Sri Krishna College of Engineering and Technology (April 9, 2025), and in Code Contest at Dhaanish Ahmed College of Engineering (DACE) (April 10, 2025)
- Organizer – Tech Quiz Trivia, TECFEST'24 (March 26, 2024) and Web Development, TECFEST'25 (March 21, 2025), Tagore Engineering College
- Participated in Smart India Hackathon 2024