

SAI MOORTHY P

WEB DEVELOPER

 sai.moorthy.tech@gmail.com
 9488494952
 Madurai, Tamilnadu 625011
 linkedin.com/in/p-sai-moorthy
 github.com/Sai-Moorthy-Periasamy

SKILLS

FRONTEND

- HTML & CSS
- JavaScript

BACKEND

- Node JS
- Express JS

DATABASE

- MYSQL

PROGRAMMING LANGUAGE

- C Programming
- Java Programming

TOOLS

- Git
- GitHub

Education

**Bachelor of Engineering –
Computer Science and
Engineering** 2022–2026

Kamaraj College of Engg. & Tech.
CURRENT CGPA: 8.73 / 10 (6th Sem)

Language

Tamil – Native

English – Fluent

Hindi – Read & Write

Profile Summary

Skilled in HTML, CSS, JavaScript, and Bootstrap, with a passion for building responsive web applications. Quick to adapt to new technologies and a strong problem-solver with experience in real-world web development projects.



Internship

**MAY
2024**

–

**JUNE
2024**

PRIGA SOLUTION

Front End Developer

- Working with the wider development team.
- Proficient in HTML, CSS, JavaScript, for building responsive web applications.

**SEPT
2024**

–

**OCT
2024**

NOVITECH R&D PVT LIMITED

Full Stack Developer

- Working with the wider development team.
- Skilled in frontend & backend development and database management for seamless functionality



Projects

**DEC
2024**

–

**FEB
2025**

Easy QR Banking for Rural Areas

- Developed a QR-based challan system to simplify banking for rural and visually challenged users.
- Added voice-based amount input using speech recognition for better accessibility.

**FEB
2025**

–

**MARCH
2025**

Food Donation Made Simple

- Developed a food donation platform that connects donors and volunteers, automates food availability updates, and sends volunteer booking details to donors via email.



Achievements

**DEC
13–14
2024**

GUVI– WEBKART FRONTEND CHAMPIONSHIP

- Solved real-world frontend challenges using HTML, CSS, and JavaScript
- Competed in a timed contest, securing a top position on the leaderboard

**FEB
2025**

–

**MAR
2025**

BUILDATHON – QR CODE BANKING SOLUTION

- Secured 2nd place in a college Buildathon for developing a QR-based banking system
- Improved transaction accessibility using QR challan generation & voice input

**MAR
2025**

–

**APR
2025**

MINI TECHNOVISION – WINNER

- Secured 1st place in a college Mini-Technovision conducted by Kamaraj College of Engineering and Technology for developing a QR-based banking system.