

SOORYA S

An innovative developer driven by curiosity and a passion for emerging technologies.

Erode, Tamil Nadu | +91 6382031932 | soorya2705@gmail.com

SKILLS

- Programming Languages: Java, C#, JavaScript
- Web Development: HTML, CSS, JavaScript, Node.js with Express, .NET
- Databases: PostgreSQL, SQL, MySQL, MongoDB
- Version Control & OS: Git (clone, branch, merge, pull, and push operations), Linux

PROJECTS

- **Turf Management System:** I worked on the user module where users can log in using OTP, view available slots, and book them. After booking, they get a confirmation and a reminder message before 30 minutes. I also created the database using PostgreSQL.
link: <https://turfzone.com/>
- **Gym Management System:** An admin-focused platform to monitor user progress and manage memberships. I worked as a Backend Developer, handling the Progress Tracking, Membership, and Report modules. The project was developed using **Node.js with Express** and **PostgreSQL** as the database.
link: <https://gym.artechtechnology.pro/>
- **Stock Management System:** A platform to manage inventory and warehouse operations. I worked as a Backend Developer, implemented stock level alerts when quantities drop below the threshold and developing warehouse management and reporting modules.
link: <https://github.com/itzz-soorya/AI-STOCK-MAN.git>
- **Railway AC Waiting Hall System:** A system with admin and worker modules, where workers can allocate waiting seats for passengers. I am working as a Backend Developer, handling the worker-side functionalities, including seat allocation and bill verification. **(Ongoing)**

Social Links

Git Hub : <https://github.com/itzz-soorya>

Linked In : <https://www.linkedin.com/in/soorya-s-0078a0292>

LeetCode : https://leetcode.com/u/SOORYA_27/

EDUCATION

- **BE in COMPUTER SCIENCE & ENGINEERING(2023-2027)**

Nandha Engineering College,
Erode.

Current CGPA: 7.9

Achievements & Experience

Sakthi Hackathon 2025 – Dr. Mahalingam College of Engineering and Technology

Participated as a team member in a 24-hour national-level hackathon among 1,000+ teams. Our team was selected in the top 61, demonstrating strong collaboration, problem-solving, and innovative thinking skills.

Internship – AST Technologies, Salem

Completed an internship where I learned the working principles of .NET development and gained hands-on experience in backend concepts and application structure.

Consultancy Project – Nandha Engineering College

Worked on a 6-month consultancy project focused on backend development, using .NET, Node.js with Express, DB. Gained real-time experience in building and integrating server-side applications. A participation certificate was provided for the project.