SAI RAM KOUSHIK PERUMAHANTHI

**** +91 8074454518

≥ sairamkoushikp@gmail.com

in LinkedIn

GitHub

OBJECTIVE

Highly motivated 3rd year ECE student with strong skills in programming, DSA, and full-stack web development, eager to contribute to innovative projects and learn from industry leaders through an internship opportunity.

EDUCATION

B.Tech in Electronics and Communication, Sreenidhi Institute of Technology, Hyderabad

Expected 2026

CGPA: 7.95/10

TS, India

Intermediate (MPC), Narayana junior college

2020 - 2022

Marks: 940/1000

TS, India

SKILLS

Programming Languages

C, Java, HTML, CSS, JavaScript, Python

Frameworks/Libraries

Bootstrap, Node.js, Express.js

Databases

SQL, MongoDB

Developer Tools

Git/Github, VS Code

Academic Coursework

Data Structures, OOP, DBMS

Certifications

Programming in Java (NPTEL, Oct 2024), Problem Solving through Programming

in C (NPTEL, Jan 2023) (View)

PROJECTS

Wanderlust (Airbnb Clone) – Full Stack Web App: Built a full-stack Airbnb clone using HTML, CSS, and EJS for the front-end, with Node.js, Express.js, and MongoDB for the back-end. Features include dynamic listings, authentication, and CRUD functionality. (Website Link)

ECE Game: Created a web hub for 500+ ECE students using HTML, CSS, and Google Drive. Features gamified UI (Squid Game-inspired) and centralized access to preparation resources. (Project Link)

Personal Portfolio: Built a dynamic and responsive portfolio using HTML and CSS to showcase projects and skills. (Project Link)

Amazon and Spotify UI Clones: Designed replicas of Amazon and Spotify using HTML, CSS, and Bootstrap, closely matching original layouts. (Amazon) — (Spotify)

Simon Game: Developed a responsive browser-based Simon game using HTML, CSS, JavaScript. Features interactive animations, score tracking, and sequence logic. (Project Link)

EXTRA-CURRICULAR ACTIVITIES

- Board member of the ECA club; organized coding events and workshops.
- Won 1st Place in PPT competition under "Future Technologies."
- Led inter-college hackathon team and group discussions.