

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.