

GALI EESAAN

☎ 8866896669

✉ eesaangali@gmail.com

in LinkedIn

🔗 GitHub

OBJECTIVE

Highly motivated Computer Science student skilled in software development, data structures, algorithms and web technologies, seeking to contribute technical expertise and creativity to innovative real-world projects.

EDUCATION

B.Tech in Computer Science, Bharath Institute of Higher Education and Research, Chennai **Expected 2026**
CGPA: 8.1/10 TN, India

JEE Mains (Engineering Entrance Exam), National Testing Agency (NTA) **2022**
Scored **88.04 percentile** (All India Rank: 15411/1.2M) AP, India

Class 12 (MPC) (CBSE), VIVA the School by VVIT **2020 – 2022**
percentage: **78.8 percentage** AP, India

10th Grade (SSC), VIDYAVIKAS **2018 – 2019**
GPA: 10/10 AP, India

SKILLS

Programming Languages	C, Python, JavaScript(ES6+), HTML, CSS3
Frameworks/ Libraries	Pygame, React.js, Tailwind, ShadcnUI, FramerMotion, clerk(Authentication)
Databases	MySQL, supabase, PostgreSQL
Academic Coursework	Data Structures and algorithms, Operating Systems , CN, OOP, DBMS, Maths
Developer Tools	GitHub, VS Code, Cursor
Certifications	Problem Solving in Python, Webdevelopment using Javascript, searching and sorting (CodeChef) Big Data Computing(NPTEL) ,Efficient Communication, English for IT (Cisco) (View)

PROJECTS

CareerFlow - Full-Stack Job Board Platform: Developed a production-ready job portal connecting global talent with leading organizations using React, Vite, Tailwind CSS, and Supabase (PostgreSQL). Implemented secure user authentication with Clerk, role-based access control (RBAC), real-time job application management system, responsive UI components with Shadcn/ui, secure file storage for resumes and company logos, and comprehensive admin dashboard for job and user management. Features include job posting/application workflow, secure file uploads, real-time database operations, and mobile-responsive design optimized for cross-platform accessibility.(Project Link)

FoodieHub - Food Delivery Web App: Built sophisticated food delivery app with real-time cart management, intelligent search, UPI checkout, order tracking, and persistent authentication using React 18, TypeScript, and Tailwind CSS. (Project Link)

Weather app: Developed a real-time Weather App using HTML, CSS, and JavaScript, integrating the OpenWeather API for live weather updates. Designed a responsive UI with dynamic backgrounds and colors, city-based search, and real-time temperature, humidity, and also with wind speed display. Optimized for performance and cross-device compatibility.(Project Link)

2048 React Game: Built a modern 2048 puzzle game using React, CSS, and Vite with smooth iOS-style animations. Features include live score/best score tracking via localStorage, undo, responsive dark mode, and mobile swipe support. Emphasized state management, reusable components, and professional UI/UX. (Project Link)

EXTRA-CURRICULAR ACTIVITIES

- **CodeChef Profile:** Solved 2700+ problems, maintained a 250+ day coding streak, and earned multiple certifications in programming. (Profile Link)