# 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** AP, India

Scored **88.04 percentile** (All India Rank: 15411/1.2M)

Ai, mu

Class 12 (MPC) (CBSE), VIVA the School by VVIT percentage: 78.8 percentage

**2020** – **2022** AP, India

10th Grade (SSC), VIDYAVIKAS

2019 201

CDA: 10/10

2018 - 2019

GPA: **10/10** 

AP, India

## **SKILLS**

Programming Languages C, Python, JavaScript(ES6+), HTML, CSS3

Frameworks/ Libraries P

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, En-

glish 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)