# JANANI C

**\+91** 8148347980

Inkedin.com/in/janani-c-b2338828a | M jananichandrakanth777@gmail.com | ♥ Janani-chandrakanth

# **EDUCATION**

Sri Ramakrishna Engineering College: 2022-2026 Coimbatore, Tamilnadu

B.Tech Information Technology CGPA: 8.5

CEOA Matric Higher Secondary School (HSC): 2022 Madurai, Tamilnadu

Bio-Maths Percentage: 91

CEOA Matriculation School (SSLC): 2020 Madurai, Tamilnadu

Percentage: 99

# **SKILLS**

Language: Java | Database: MySQL, SQL.

**Development Tools:** VS Code , Eclipse | **Design :** Canva , Figma | **Version Control :** Git , Github.

**Team Skills:** Teamwork, Team Management, Adaptability.

# **EXPERIENCE**

# Sri Ethiraja Technologies

June 2024 - July 2024

Web Development, Intern

Coimbatore, Tamil Nadu

- Developed a Recruitment Management System with HTML, CSS, JavaScript frontend and Node.js + MongoDB backend.
- Designed **UI/UX** prototypes and implemented a responsive, user-friendly application within the project timeline.

## **PROJECTS**

**Digitized Bonafide Certificate Request System**: A web-based solution to automate bonafide certificate requests using **PHP, FPDF**, and **MySQL**. It streamlines the process, enhances security, and reduces errors for students and administrators.

**Plant Disease Detection System**: Led a team during Smart India Hackathon to develop an Al-powered system enabling farmers to upload plant images for disease diagnosis.

**Automated Grading System**: A ML-powered automated grading system that evaluates handwritten and typed answer sheets using OCR, NLP, and rule-based scoring for accurate, unbiased assessment.

#### **EVENTS AND ACHIEVEMENTS**

- Design Thinking Competition: Secured Runner-Up position in the first event I participated in, organized by SREC COIN.
- Smart India Hackathon 2023: Successfully qualified at the internal level of this prestigious national competition as the Team Lead for the "Plant Disease Detection System" project.
- **Design Contest**: Created UI/UX designs for a healthcare platform with features like patient dashboards, appointment booking, live consultations, and logistics management, collaborating with an amazing team.

### **CERTIFICATIONS**

- Coursera Certificate Java Built in Data Structures.
- Canva Essentials Certificate Canva Design School.
- HackerRank Certificate SQL (Basic, Intermediate, Advanced)