

V AKHILA

E-Mail: vadlaakhila122@gmail.com

Git-Hub: <https://github.com/VAkhlila11>

LinkedIn: <https://www.linkedin.com/in/v-akhila-054aaa25b>

Portfolio: <https://vakhila11.github.io/MyPortfolio/>

Contact: +91 9133771492

Location: Mahbubnagar, Telangana, India.



PROFESSIONAL SUMMARY

Highly motivated Computer Science Engineering student (2025 graduate) with hands-on experience in full-stack development, front-end design, and backend integration. Skilled in building responsive web applications, developing clean and maintainable code, and collaborating in project teams through internships and national-level hackathons (SIH 2023 & 2024). Eager to contribute to a dynamic software engineering team and grow as a full-stack or Java developer.

SKILLS

Programming: C, Java, Python

Web Technologies: HTML, CSS, JavaScript

Database: Oracle SQL

Tools: Version Control System (Git), GitHub

Concepts: OOP, DBMS, Data Structures & Algorithms (Beginner)

Soft Skills: Teamwork, Adaptability, Time Management, Leadership

EDUCATION

NALLA MALLA REDDY ENGINEERING COLLEGE

Bachelor of Technology

Hyderabad, TG
Nov 2021-Jun 2025

Computer Science Engineering

Cumulative GPA: 8.45/10.0

MJPTBCWRJC, GIRLS (E.M RESIDENTIAL COLLEGE)

Intermediate: MPC (Maths, Physics & Chemistry)

Nagarkurnool, TG
Jul 2019 – mar 2021

Percentage: 910/1000 (91%)

BRILLIANT GRAMMAR HIGH SCHOOL (E.M)

Secondary School Certification (Class X)

Narayanpet, TG
May 2019

GPA: 9.2/10.0

INTERNSHIP

Web Development Intern — Prodigy Info Tech (Virtual)

Jun 2024 - Jul 2024

- Completed daily web development tasks involving UI creation, and responsive design.
- Improved front-end skills using HTML, CSS, and JavaScript while working in a structured task environment.

PROJECTS

MedBridge – Diagnosis & Doctor Referral System (SIH 2024)

- Built a web platform enabling users to input symptoms and receive doctor recommendations using real-time data via APIs.
- Implemented online/offline appointment booking, personalized diet charts, and automated reminders.
- Tech Stack: HTML, CSS, JavaScript, SQL, PHP, API Integrations.

Cardio Care – Heart Monitoring & Emergency Alert Platform (SIH 2023)

- Developed a mobile + web platform integrated with sensors/smartwatches for real-time heart rate monitoring.
- Implemented algorithms to detect irregularities and trigger instant emergency alerts to caregivers.
- Improved early detection accuracy and received positive feedback from evaluators.
- Tech Stack: HTML, CSS, JS, Sensor APIs.

ACHIEVEMENTS

- Secured **Global Rank 2925** in TCS CodeVita Season 12.
- Selected for ideation in **Bhasha Bandhu Hackathon** at Microsoft Office.
- Project selected at college level for **SIH 2023 & SIH 2024**.

HOBBIES

Learning new skills, Teaching Karate, Observing nature, Listening to music.