

MARYADA VINEESH REDDY

Computer Science Student

+91 6300159445 @vinnureddy584906@gmail.com linkedin.com/in/vineesh-reddy-4902012b4 Hyderabad, 500070

SUMMARY

Computer Science student with strong skills in Web Development, DSA, and Machine Learning. Experienced in building scalable, real-world applications and continuously exploring emerging technologies. Seeking an internship to contribute and grow in a dynamic environment

EDUCATION

10th Grade	GPA
Ekalavya Foundation School	10 / 10
03/2020 - 03/2020 Nalgonda	
12th Grade	GPA
Excel Junior College	8.8 / 10
05/2022 - 05/2022 Hyderabad	
Bachelor of Engineering	GPA
Neil Gogte Institute of Technology	8.1 / 10
08/2022 - 05/2026 Hyderabad	

SKILLS

Programming:
Java, JavaScript, Python, C, SQL
Web:
MongoDB, Express, React, Node.js (MERN stack)
Tools:
Git, GitHub, VS Code, UML
Operating Systems:
Mac OS, Windows
Soft Skills:
Teamwork, Problem Solving

STRENGTHS

- Strong grasp of Data Structures & Algorithms
- Passionate about developing real-world applications using full-stack and ML technologies
- Quick to learn and adapt to new programming environments and tools

KEY ACHIEVEMENTS

- E-portal Case Management Project
Secured 2nd place in Project Expo for E-portal case management at [NGIT] Tech Fest,2024
- Project School Participation
Selected for Project School [NGIT], gaining hands-on experience in real-time projects

PROJECTS

- e-portal For Case Management
11/2023 - 02/2024
Neil Gogte Institute of Technology, Hyderabad
A judicial case management e-portal
 - Developed a secure MERN stack platform to streamline case filing, document uploads, and lawyer discovery, Enabled role-based access for litigants, advocates, and court admins using unique CNR IDs.
 - Serves litigants, advocates, and court administrators with case transfers, lawyer searches, and secure document access
 - Improves efficiency in managing cases via a unique CNR number
- Swasthya – Smart Elderly Health Monitoring Platform
04/2024 - 09/2024
Neil Gogte Institute of Technology, Hyderabad
A platform to assist caregivers in managing elderly health
 - Developed a MERN-based platform with ML integration to track elderly health and assist caregivers
 - Implemented health tracking, medication reminders, and communication features.
 - Used ML models for health predictions and generated personalized wellness insights.

Captcha Solver

- 11/2023 - 02/2024
Neil Gogte Institute of Technology, Hyderabad
An automated CAPTCHA solving application
 - Engineered an OCR-based CAPTCHA solver using CNN + RNN models
 - Built a browser extension to integrate automated CAPTCHA resolution, enhancing user accessibility
 - Optimized model performance for handling various CAPTCHA types

