

Harshith Konduru

 [konduruharshith5-droid](#) |  [konduru-harshith-33a2b635b](#) |  [H_arshith-123](#) |  [konduruharshith5@gmail.com](#) |  +91 76720 87007

SUMMARY

Computer Science Engineering undergraduate at Vel Tech University with strong skills in web development, data structures, and algorithms. Passionate about solving problems, building functional software, and applying analytical thinking to real-world challenges. Completed 200+ LeetCode problems and multiple technical certifications.

EDUCATION

2022 – 2026	B.Tech, Computer Science Engineering , Vel Tech University, Chennai	(CGPA: 8.4)
2020 – 2022	Intermediate , Sri Chaitanya Jr College	(Percentage: 95%)
2019 – 2020	10th Class , Sri Chaitanya School	(Percentage: 99%)

PROJECTS

Medical Recommendation System

- Developed the frontend interface ensuring an intuitive and responsive user experience.
- Designed interactive symptom input forms and result dashboards using HTML, CSS, and JavaScript.
- Collaborated with backend developers to integrate APIs for personalized disease and doctor recommendations.

Binance Trading Bot

- Built a Python-based automated trading bot for Binance Futures supporting Market, Limit, OCO, and TWAP order types.
- Integrated Binance API for real-time trade execution and account management.
- Implemented logging mechanisms to monitor trades, API activity, and error handling.
- Designed a modular architecture enabling easy extension for advanced trading strategies.

SKILLS

Core Skills	Web Development, Data Structures & Algorithms, Problem Solving
Programming Languages	Python, JavaScript, HTML, CSS, POSTGRESQL
Tools & Platforms	Git, GitHub, APIs, VS Code, Binance API
Achievements	Solved 200+ LeetCode problems; Won 3rd Place in Ideathon Contest

CERTIFICATES

Infosys Springboard	Data Structures and Algorithms
Infosys Springboard	Python Concurrent Programming

POSITIONS OF RESPONSIBILITY

Volunteer	Volunteered at an E-sports event at Vel Tech University, contributing to smooth and successful tournament execution.
-----------	--