

VASANTHAN V

OBJECTIVE

MCA student with strong proficiency in Python and Django, along with hands-on experience in HTML, CSS, and JavaScript. Skilled in developing web applications, implementing backend logic, and working with databases. Seeking a Digital role at TCS to apply problem-solving skills, learn enterprise technologies, and contribute to scalable software solutions.

CONTACT DETAILS

- +91 9150432205
- vasanthan2507@gmail.com
- [vasanthanvijayan-dev](#)
- <https://vasanthan-portfolio.netlify.app>

SKILLS

Programming Languages

- C
- Python

Web Technologies

- HTML
- CSS
- JavaScript

Framework

- Django

Database

- MySQL

Tools

- Visual Studio Code
- Vim

Operating System

- Windows
- Linux

EDUCATIONAL QUALIFICATION

Master of Computer Applications (Currently Pursuing)

Autonomous Institution | 2024 – 2026

- Sri Manakula Vinayagar Engineering College
- Madhagadipet - Puducherry
- 90.05%

Bachelor of Computer Applications

Annamalai University | 2021 – 2024

- Raak Arts and Science College
- Perambai - Vizhuppuram District
- 83.1%

Higher Secondary

State Board | 2020 – 2021

- SRK English Higher Secondary School
- Karikkalampakkam - Puducherry
- 85%

High School

State Board | 2018 – 2019

- SRK English Higher Secondary School
- Karikkalampakkam - Puducherry
- 73%

CERTIFICATIONS

- Networking Foundation - Cisco
- Power BI - Udemy
- Front-end Development – Udemy

PROJECTS

Plagiarism Analyzer

- Web app to compare documents and highlight plagiarized content using text-similarity logic for academic use cases.

Expense Tracker

- Personal expense management app with add/edit/delete and monthly summary dashboard.

Disease Prediction from Symptoms

- Symptom-based disease prediction portal integrating ML/rule logic into a web interface.