

# Viriyala Dinesh

Roll No.:22BCE2476

Computer Science and Engineering

Vellore Institute of Technology

+91-9347568645

dineshviriya@gmail.com

viriyala.dinesh2022@vitstudent.ac.in

linkedin.com/in/

Github | Website

## EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. (CSE)	Vellore Institute of Technology	8.53	2022-2026
12th grade	Fiitjee	80.80%	2022
10th grade	CBSE Board	89.60%	2020

## EXPERIENCE

- Venx IT Solutions** june 2024 - july 2024  
*Software Development Intern* Visakhapatnam
  - Developed a mobile application using flutter mainly to frontend part to enhance to user experience
  - Delivered high quality code and ensured to complete to project on time
  - Collaborated with the other teams to integrate Api's and also for the backend to hava good workflow.
  - Also contributed to the backend team using node.js to improve the efficiency and scalability .
  - Helped in troubleshooting and debugging to resolve all the issues and problems.

## PROJECTS

- Food Delivery App** Feb. 2023  
*Made a Food Delivery App using flutter , basically made a frontend model of it , also made it responsive and all.*
  - **Tools & technologies used:** Flutter, Dart
- Personal Portfolio**  
*Made a Portfolio using html , css and javascript to showcase all the skills , personal infomation and a lot about me.* |
- E-commerce Website**  
*Developed an e-commerce website using html,css and javascript with all the functionalities such as making it responsive and all.* Github
  - **Tools & technologies used:** JavaScript, HTML, CSS, ChartistJS
  - Created API to fetch all the items using the internet and show it in the website's home page.

## KEY COURSES TAKEN

- Data Structure,Algorithms,DBMS,Machine Learning, Artificial Intelligence, Web Services, Operating System

## TECHNICAL SKILLS

- **Programming:** C/C++,Python,R,JavaScript,SQL
- **Tools & OS:** Git, Jupyter Notebook, Linux, Windows
- **Libraries/Frameworks:** Pandas, Numpy
- **Web Skills:** HTML/CSS/JS, ReactJS/NextJS

## CERTIFICATIONS

- Participated in a workshop on "Sensor 6.0" organized by the Electronics Club on Oct 1, 2022
- Completed a certificate course on Udemy: "Beginner Full Stack Web Development: HTML, CSS" Jan 30, 2024
- Completed a certificate course on Coursera: "Supervised Machine Learning: Regression and Classification," got it from Stanford University June 30, 2024

## EXTRA CURRICULAR ACTIVITIES

- **Cricket** Selected as player from my academy from my state demonstrating teamwork , physical fitness and strategy .
- **Other Sports** Demonstrated proficiency in other sports such as basketball and soccer , also participated in various college teams and local leagues enhancing fitness and team collaboration skills.