

Arvind V

varvind2004@gmail.com | +91 8778148321

EDUCATION:-

ST.JOSEPH'S INSTITUTE OF TECHNOLOGY

B.E IN COMPUTER SCIENCE
2022 - 2026 | OMR, Chennai

ALPHA CBSE SCHOOL

April 2022 | Saidapet, Chennai

LINKS

- Github:// Arvindvadelu
- LinkedIn:// Arvind Vadivelu
- CodeChef:// Arvind Vadivelu
- SkillRack:// Arvind V
- Unstop:// Arvind Vadivelu

COURSEWORK:-

- HTML, CSS AND JAVASCRIPT
- Intro to Front End Development
- Intro to Java
- Basics of python programming
- Basics of C programming
- SQL Basics
- The Three Pillars of Effective Communication
- Writing Formal Business Letter and Emails
- Introduction to Generative AI

PROGRAMMING[BASIC]:-

- C
- Python
- HTML
- Figma
- Javascript
- CSS
- Java
- C++

HOBBIES:-

- Video Editing
- Cricket
- Football
- Entrepreneurship
- Drawing
- Traveling
- Coding
- Business Presentation

LANGUAGE:-

- English
- Tamil

SUMMARY:-

OF I am currently pursuing my undergraduate degree in Computer Science and Engineering at St. Joseph's Institute of Technology. I am in my second year of studies and have a strong passion for entrepreneurship, web development, Blockchain Technology, space research, game development and a member of Google Developer student club. My ultimate goal is to become an entrepreneur and establish my own company specializing in AI agency, Blockchain and create Software as a Services [SAAS].

HACKATHON PARTICIPATION:-

- Accenture Innovation Challenge 2023
- Tata imagination Challenge 2023
- Google Developer student club 2023
- Pitch Perfect - The Entrepreneurship Innovation Challenge[IIT Bombay]
- EY Techathon 4.0 2023
- Awiros X Intel App-A-Thon 2.0
- Action Plan 2023 - The Social Innovation & Entrepreneurship Competition
- Empresario 2024 Global Business Model Competition[IIT Kharagpur]

INTERNSHIP COMPLETED:-

- **CODSOFT** | ONLINE | 25 OCT - 25 NOV 2023| CLICK "Code"
- **PRODIGY INFOTECH** | ONLINE | 1 FEB - 29 FEB 2024| CLICK "Code"

INTERNSHIP GOING ON:-

- **LEARNSMASHER EDUTECH LLP** | ONLINE | 5 Feb - 5 Aug 2024 | Web Development

PROJECTS:-

1) Project 1 :

- a) CarScrubz landing page excels in responsive design, prioritizing user experience and aesthetics for car washing services.
- b) The navigation menu, crafted with HTML, CSS, and JavaScript, ensures structural integrity and dynamic functionality.
- c) Interactive elements like color changes enhance usability, reflecting CarScrubz's dedication to modern web development standards. Click "Website"

2) Project 2 :

- a) Weather App webpage utilizes a weather API for real-time weather data, catering to user's or specified location.
- b) Presents current conditions, temperature, and other details professionally.
- c) Offers seamless user experience with accurate and timely weather updates. Click "Website"

3) Project :

- a) Made a Tic-Tac-Toe game for the web using HTML, CSS, and JavaScript. It checks for wins. .
- b) Built an interactive game where you can play against a friend or the computer, showing off web development skills. .Click "Website"

NOTE:- I am aware that the information mentioned above and the attached certificates are all genuine and correct.