

CONTACT

- +91 95974 46488
- iamvishwa117@gmail.com
- Erode, Tamilnadu, India.
- <u>LinkedIn</u> [Click Here]

EDUCATION

2024-2027

VETInstitute o f arts and Science

 Bachelor of Science in Computer Science

2021-2024

ERODE HINDU KALVI NILAYAM

- HSC 70%
- SSLC 70%

SKILLS

- C / C ++
- HTML / CSS
- MongoDB
- Python
- MySQL
- POWER BI
- MS EXCEL

LANGUAGES

- English
- Tamil
- Hindi (Pandit)

VISHWESWARAN R

WEB DESIGNER / BUSINESS ANALYST

PROFILE

I am a Web Developer and Data Analyst with strong knowledge in programming languages like C/C++ and Python, as well as web development using HTML and CSS. I have experience working with databases such as MongoDB and MySQL, and using tools like Power BI and MS Excel for data analysis and visualization. I am capable of designing and building responsive, user-friendly websites, while also handling data to provide insights that support business decisions. I am a quick learner, open to new technologies, and enjoy working in teams to solve problems and deliver practical solutions.

PROJECT EXPERIENCE

Resume Collector

Source Code [Click Here]

- Designed an Al-powered tool to automatically parse and filter resumes.
- Implemented backend storage for managing candidate details.
- Developed an admin dashboard for recruiters to view and track applicants.
- Improved recruitment efficiency through intelligent resume handling.

Personal Portflio

Source Code [Click Here]

- Personal portfolio website showcasing skills, education, and projects.
- Clean, user-friendly interface for easy navigation.
- Sections highlighting technical skills, academic background, and completed projects.
- Demonstrates work and professional capabilities effectively.

FreeFire E-sports

Source Code [click here]

Developed a responsive website for Chillout Themepark using HTML, CSS, and Python. The site features key sections such as Home, About, Resort, and Rides, enhancing user experience and providing easy access to important information. Utilizing HTML, CSS, and Python. The platform showcases team information, match schedules, and tournament details, aimed at engaging the gaming community and providing essential updates.

ChillOut ThemePark

Source Code [click here]

Developed a responsive website for Chillout Themepark using HTML, CSS, and Python. The site features key sections such as Home, About, Resort, and Rides, focusing on enhancing user experience and providing easy access to important information. This project showcases my ability to create functional and engaging web interfaces.

Achievements:

1. Y Academic Excellence Awards – VET Institute of Arts & Science (2024–2025)

Class Topper - Rank 1 (Even Semester)

First Position in Allied Subject - Mathematics

Excellence Award in Coding

Recognized for consistent academic performance, subject proficiency, and technical excellence

- 2. 7 2nd Place Eureka 2025 Ideathon, VET Institute of Arts & Science
 - Presented "HIRE ME", an app idea with market research, key features, and marketing strategies.
 - Showcased innovation, teamwork, and problem-solving skills in front of a judging panel.
 - Collaborated with teammates to deliver a successful pitch.
- 3. Prize Winner Debugging Competition (HIBOT 2025)
 - Secured 2nd Prize with a ₹1500 cash award, certificate, and shield at HIBOT 2025, hosted by Hindustan College of Arts and Science.
 - Recognized for strong debugging skills, coding accuracy, and problem-solving under pressure.
- 4. Joint Secretary Coding Club (2024–2025)
 - Elected as Joint Secretary of the Coding Club at VET Institute of Arts & Science.
 - Supporting coding initiatives, peer learning sessions, and technical events.
 - Encouraging innovation, collaboration, and coding excellence among students.
- **5.** Solience [2025 2026]
 - Selected as Joint Secretary for the School of Computing.
 - Contributing to leadership initiatives, academic activities, and student engagement.
 - Gaining valuable experience in teamwork, responsibility, and organizational leadership.
 - **6.** Secretary Coding Club (2025–2026)
 - Serving as Secretary of the Coding Club at VET Institute of Arts & Science.
 - Driving technical workshops, coding challenges, and collaborative learning initiatives.
 - Promoting creativity, teamwork, and excellence in programming among members.

CERTIFICATIONS:

- Advanced Python Course, Nurture Infotech (Certification ID: NIT24044) Gained in-depth knowledge of Python programming and practical applications.
- SQL Database Course, Nurture InfoTech (Certification ID: NIT24044) Learned database design, queries, and data management using SQL.
- Full Stack Web Development, Udemy Acquired skills in building responsive, dynamic web applications using front-end and back-end technologies.
- Front-End Web Development, IBM SkillsBuild Developed proficiency in designing interactive and user-friendly web interfaces.
- English Proficiency, Great Learning Improved communication skills for professional and technical environments.
- Data Analytics, Place Mantra, Bangalore Learned techniques for analyzing, interpreting, and visualizing data to support decision-making.
- C++ Basics, Scaler Gained foundational knowledge of object-oriented programming and problem-solving using C++.
- Certified in English Typewriting (Higher & Lower) 45 WPM, Tamil Nadu Government. Successfully completed government-recognized proficiency in typewriting.
- NCC 'A' Certificate (2021–2023) Awarded by National Cadet Corps (NCC) during school.
- Hindi Language Certification Completed all 8 levels from Parthmic to Praveen.

DECLARATION I hereby declare that the information provided in this CV is accurate and true to the best of my knowledge. I understand that any false information may lead to the disqualification of my application. Date: [30-09-2025] Signature: [Vishweswaran]