



VIGNESH C

Student at Sri Eshwar College Of Engineering

📍 Erode, Tamil Nadu, India

📞 9688084830

✉️ vignesh.c2021csec@sece.ac.in



Recently pursuing BE in Sri Eshwar College of Engineering. Capable in C, Java, Python, SQL and MongoDB. Adapting to modern technology and committed to success in the world.

Work Experience

📁 Experience 1

XYZ Company

Apr, 2021 - Sep, 2022

Each description of your work experience should be clear and concise, yet descriptive. After reading your description, a prospective employer should know exactly what your responsibilities were, what skills you have developed, where your strengths lie, and what you have achieved

Skills



Projects

📁 Monitoring Trends In Asian Tourism

Oct, 2022 - Dec, 2022



Work

- Research the latest trends and developments in the Asian tourism industry (e.g., visitor arrivals, market segments, travel behaviors, and emerging destinations)
- Monitor current tourism market dynamics and changes
- Perform data analysis to identify patterns and trends in the industry
- Create visualizations and reports that illustrate data points and insights
- Make insights-based recommendations to industry stakeholders to optimize tourism development and competitiveness
- Communicate regular updates on tourism industry changes and trends to stakeholders

Impact

Impact

- Monitor **trends** and **patterns** in Asian tourism industry, including **visitor arrivals, market segments, travel behaviors, and emerging destinations.**
- **Provide insights** and **recommendations** for industry stakeholders to **optimize** tourism development and **competitiveness.**

Education



SSLC

Apr, 2018 - Jul, 2019

Computer Science

Score - 93%



HSC

Apr, 2020 - Jul, 2021

Biology

Score - 93.3%



B.E COMPUTER SCIENCE AND ENGINEERING

Apr, 2021 - Jul, 2025

Computer Science

Score - 8.2 CGPA

Courses



Mastering Data Structures & Algorithms using C and C++ [↗](#)

Udemy

Issued Jun, 2022 - Oct, 2022

Course ID: 9412345-98

Certifications



The Joy of Computing using Python [↗](#)

NPTEL

Issued Jun, 2022 - No Expiry

Credential ID: 4345672



Problem Solving Through Programming In C [↗](#)

NPTEL

Issued Jan, 2022 - No Expiry

Credential ID: 4345672

Proficiency

Python

Preferences

Machine Learning

Social Media

GitHub

LinkedIn

Language

Read Write Speak

Tamil





Hobbies

Technology And Gadget Exploration

Coding And Programming Projects