



DIVYA SRI M

COMPUTER SCIENCE ENGINEER

CONTACT



+91 9944723017



kit27.cse19@gmail.com



Coimbatore, Tamil Nadu

SKILLS

Programming Skills:

- · Python Programming
- C Programming
- C++ Programming
- Java Programming

Soft Skills:

- Critical Thinking
- Problem Solving
- Mentorship
- Conflict Resolution

Known Software:

- · Adobe illustrator
- Microsoft Office

EXTRACURRICULAR ACTIVITIES

Leadership Programs Participation in student
 government and workshops to
 enhance decision-making and
 teamwork.

Academic Competitions –
 Involvement in contests like science fairs, sports demonstrating communication and fitness

LANGUAGE

English 75%
Tamil 85%

linkedIn: https://rb.gy/t1dxzh

GitHub: https://github.com/Divyasri-m18

PROFILE

I am a self-driven and passionate Computer Science Engineering student with a strong grasp of digital technologies, market dynamics, and consumer behavior. My deepening interest in web development inspires me to design and develop websites that are not only responsive and visually appealing but also highly intuitive for users. I'm enthusiastic about using my creativity, technical expertise, and problem-solving skills to work on impactful, real-world projects

EDUCATION

Schooling:

Venkitraj Matriculation Higher Secondary School

• SSLC - PASS (2020 - 2021)

Vigneshwar Vidhya Madhir Matriculation Higher Secondary School

• HSC - 82% (2023 - 2024)

Higher Education:

KIT - Kalaignarkarunanidhi Institute of Technology, Coimbatore

B.E - Computer Science Engineering

- First Semester GPA 7.76
- Second Semester GPA 8.50
- Third Semester GPA 8.96

CERTIFICATION

Infosys Springboard:

- Python Development Certification
- Java Programming Certification
- Web Development Certification HTML & CSS

Red Hat & IBM:

- Getting started with linux fundamentals (RH104-RHA)-ver.9.1
- Artificial intelligence fundamentals

Coursera:

 IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies

HANDS ON LEARNING EXPERIENCE

- Inclusive Technology: Innovations for Global Impact
- Workshop on Drone Technology