






STUDENT

 <https://www.linkedin.com/in/sanjith-v-vil/>

 sanjith.vilvanathan@gmail.com

 +91 8073784306

 <https://github.com/Sanjith77/Portfolio>

 Babusapalya kalyan nagar 2nd Cross
Bengaluru,Karnataka-560043

SKILLS

- Problem-Solving and Analytical Skills
- Effective Communication
- Leadership
- Time Management
- Creative Thinking
- Communication
- Leadership qualities
- Self-Motivated
- Punctuality
- Dedicated and focused
- Web Development
- C++ Programming
- Python (Intermediate)
- Java (Intermediate)

SANJITH V

SUMMARY

Highly motivated and dedicated student with a strong commitment to lifelong learning and professional growth. I actively seek opportunities to enhance my skill set, collaborate with like-minded individuals and contribute positively to my field. Follow tech blogs, I am excited about the future of technology and am eager to continue exploring new opportunities to grow as a professional in this dynamic field.

WORK EXPERIENCE

INTERNSHIP-EUPHORIC THOUGHT TECHNOLOGIES PVT. LTD MAY 2024 - JUNE 2024

Role: Web Development

- HTML,CSS,JAVASCRIPT,NODE.JS(Basics)
- Built a simple Website of a Portfolio

EDUCATION

New Horizon Degree College

CGPA-8.64

2021-2024

New Horizon PU College

Percentage-71%

2019-2021

Maxwell Public School

SSLC-Board

Percentage-66.08%

2019

PERSONAL DETAILS

Father:S.Vilvanathan

Date of Birth:22-06-2003

Gender:Male

Nationality:Indian

Marital Status:Single

Languages:English,Kannada,Hindi,
Tamil,Telugu(Basic),French(Level-1)

TRAININGS AND WORKSHOP

- DevOps-Interlla,Bangalore
- App Web Development-AVV Aspire Solutions,Bangalore
- Amazon Web Services-Netcraftz

CERTIFICATIONS

- LUND UNIVERSITY-Ai and Law
- IBM-Getting Started with Enterprise Data Science
- Innovating with Google Cloud AI
- Front End Development-CSS

PROJECTS



NodeMCU_Relay

- This project demonstrates the creation of Ultrasonic. NodeMCU_relay esp8266.
- These are the physical objects embedded with sensors, actuators, and connectivity to collect and transmit data, sensors gather data from the environment.
- https://github.com/devopsnhc10/NodeMCU_Relay/assets/126224105/519d3488-4039-4d53-8efe-dc8e41cbac47

Personal Portfolio Website



- This website is a showcase of my work, skills, and experiences. Here you'll find highlights of projects I've worked on, samples of my creative endeavors, and an overview.
- Utilized HTML, CSS, JavaScript, Node.JS and responsive web design techniques to create an interactive and user-friendly interface.
- View the <https://portfolio-eight-tawny-96.vercel.app/>

Sanjith V

SANJITH V