Venugopal K

+91-9480249096 | venu170305@gmail.com | www.linkedin.com/in/venugopal-k-0bba49287

PROFILE

Third-year B.Tech Computer Science (Core) student with a strong grasp of programming, algorithms, and software development. Enthusiastic learner focused on building scalable and efficient tech solutions

EDUCATION

SRM Institute of Science and Technology, Kattankulathur

Chennai,India

Official email: vk4772@srmist.edu.in

Bachelor of Technology in Computer Science and Engineering [CGPA:8.26]

2023 - 2027

Sri Guru PU College, Hospet,

Karnataka, India

Percentage: 82.7% [PUC]

2020 - 2022

 Govt. Adasha Vidyalaya – RMSA, Hospet School Distinction - 87.8% [SSLC] Karnataka, India

2020

SKILLS

Technical: C, C++, Python, Web development, SQL

Soft skills: Well-fluenced in English, Kannada, Hindi, Telugu, Tamil; Teamwork and Leadership

CERTIFICATIONS

Python 3 Bootcamp from Learnx on July 14, 2024, Udemy C, C++ programming certifications

Hackathon Pair Programming - August 1 to August 3, 2024

Workshop on Business Applications with Low-Code/No-Code, organised by the Dept. Computing Technologies SRM–September 9, 2024

EXPERIENCE

Agratus Academy Pvt Ltd

Web Development intern

Duration: 11-07-2024 to 10-09-2024.

- Completed a hands-on online internship guided by experienced industry mentors. Designed and developed responsive front-end interfaces using HTML, CSS, JavaScript, and Bootstrap.
- Worked on real-time, interactive projects like:
 - Virtual Tech Event Landing Page and Daily Habit Tracker Web App. Collaborated remotely, used Git for version control, and followed best practices for clean code and performance.

PROJECTS

Travel Booking System

March 2025 - April 2025

• A user-friendly travel booking system to book flights, hotels, and tour packages seamlessly through an integrated online platform.

Cannibal River-Crossing Puzzle Game

April 2025 - May 2025

Created a web-based interactive game based on the classic "Cannibals and Missionaries" logic puzzle

ACHIEVEMENTS

• 2nd Round Qualified in Hacktrax conducted by Alexa Developers SRM on 24th – 25th March 2025