YASHWANTH D V

& Bangalore

yashwanthdvreddy2002@gmail.com

+91-9740313054

in http://www.linkedin.com/in/yashwanth-d-v

CAREER OBJECTIVE

I am an undergraduate computer science engineer. To pursue a career in an organization that provides a challenging environment, promotes learning, and acquires new skills simultaneously giving shape to my career and contributing towards the growth of the organization.

EDUCATION

 K.N.S INSTITUTE OF TECHNOLOGY 	2020-2024
BE in Computer science and engineering – CGPA 8.5	Bangalore
 Amara Jyothi PU College 	2018-2020
Pre-University College (PUC) – Percentage: 86	Mulbagal
 Adarsha Vidyalaya (RMSA) 	2013-2018
Secondary school leaving certificate (SSLC) – Percentage: 88	Mulbagal

TECHNICAL SKILLS

Languages: C, Python, Java (Intermediate)

Web Technologies: HTML, CSS

Database Technologies: SQL

Developer Tools: VS Code, Xampp Server, Spyder, Android Studio.

ACADEMIC PROJECTS

COLLEGE MANAGEMENT SYSTEM

I have implemented this project to view the details of students regarding their personal information, and academic details and to view teacher's details.

Requirements: PHP and SQL are used for the backend and HTML, CSS, and JavaScript are used for the frontend.

BLOOD BANK

Blood bank using Android Studio involves developing a mobile application to manage blood donations, requests, and donor information.

Requirements: Java and XML

3D CAR ANIMATION

I have implemented this project to perform 3D operations like rotation, scaling, and translation of a car.

Requirements: Using C language.

INTERNSHIPS

Worked as an intern at **AiROBOSOFT Products and Services** on Artificial intelligence and machine learning.

The project worked on during my internship was a Smart attendance system

Duration: August 2023- September 2023.