

Carrier Objective

To work on a challenging project which provides an opportunity to enhance my technical skills and knowledge and thrive for both my personal and organizational growth.

Academic Qualifications

- **B.E(Mechanical Engineering)** with **7.44 CGPA** from BGSIT, BG Nagar, Karnataka. In the year 2023
- **PUC** with **65.16%** from K.L.E Independent PU College, Nagarbhavi, Karnataka. In The Year 2019
- **SSLC** with **80.48%** from Max Muller High School, KHB Colony, Karnataka. In the year 2017

Technical skills

- **Python**
- **SQL**
- **HTML, CSS**
- **JavaScript**
- **Django & Rest framework**

Certifications

- **Certificate of Completion** from **Udemy**
- **Completed a Certified Course** from **5square**

Soft Skills

- Positive attitude towards learning.
- Commitment towards work.
- Adoptability towards work.

Project

1. **Project : Employee Database**
Software Used : Python, Tkinter, MySQL, MySQL Connector
Description : Created Employee Database using **python** and **Tkinter** for GUI interface and integrated with **MySQL** for efficient data management.
2. **Project : Selecting different shapes**
Software Used : Python
Description : Developed a Python program using loops to generate shapes like square, triangle, rectangle, diamond, circle.
3. **Project : Resume**
Software Used : HTML, CSS
Description : Built a Resume using HTML and CSS which contains Personal details, Academic details, Technical skills, etc.
4. **Project : Number Guessing Game**
Software Used : Python
Description : Created an interactive number guessing game in Python, allowing users to guess a randomly generated number. The program provides hints and tracks the number of attempts, offering an engaging and entertaining experience for players.

5. **Project :** Personal Portfolio Website

Software Used : HTML, CSS, JavaScript

Description : Developed a personal portfolio website from scratch using HTML, CSS, and JavaScript to showcase skills, projects, and experience. Implemented responsive design principles to ensure compatibility across various devices and screen sizes.

Academic Project

Project : Performance evaluation of diesel engine operated with jamun seed oil-based nano-biodiesel blends

Description : Developed a novel approach for enhancing diesel engine performance and reducing emissions by preparing biodiesel-diesel blends with graphene and graphene amine nano-particles.

Personal Skills

- Positive Attitude, Determined.
- Hardworking and sincere

Personal Details

Name : Varun K S

Gender : male

Date of Birth : 18-07-2001

Marital status : single

Languages known : Kannada, English, Hindi, Telugu, Tamil

Address : #14, 12th main road, sri chakra nagar, Andrahalli, Bangalore-91

Declaration

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.

Place : Bangalore