Varun K S

9901067819 | varunks8904@gmail.com | https://github.com/varun18072001

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 Qualification

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

Technical skills

- Programming Languages: Python
- DataBase: SQL
- Front-End Development : HTML, CSS and JavaScript
- FrameWorks: Django & Rest

Certification

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

Soft Skills

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

Projects

• Project 1: Employee Management System with Django

Software Used: Django, Python, HTML, CSS, and JavaScript

Description : I developed a user-friendly web application for seamless employee data management. By integrating front-end and back-end technologies, I optimized user experience. Demonstrated expertise in web development, database management, and interface design.

• **Project 2 :** BookUsNow Event Platform

Software Used: HTML, CSS, JavaScript

Description: BookUsNow is a web-based platform for discovering and booking various events, including live shows, streams, movies, plays, sports, and activities. Users can search for events by location, browse recommended shows, and stay updated on upcoming events near them. The platform provides a visually appealing interface with categorized navigation and showcases events with relevant details such as name, date, location, weather, and distance.

• **Project 3**: 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.

• Project 4: Django Polls Web Application
Software Used: Python, HTML, CSS, JavaScript and Django
Description: Created a polling platform with Django, featuring user authentication, admin interface, and responsive design for optimal user experience.

Academic Project

Project : Performance evaluation of diesel engin 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