VINAYAK SUBRAY HEGDE

+91 9449790125 \diamond Bengaluru, Karnataka

hegdevinayak008@gmail.com \leq Linkedin : vinayak-hegde \leq Github : vinayak-h

OBJECTIVE

Highly motivated and adaptable individual dedicated to continuous learning, seeking an opportunity in a dynamic environment that encourages personal and professional growth through challenging assignments and active involvement.

EDUCATION

Master of Computer Applications, PES University, Bengaluru CGPA: 7.7	2022 - 2024
Bachelor of Computer Applications, JSS SMI UG and PG STUDIES, Dharwad Percentage: 78.37%	2019 - 2022
Pre University Course, Shreedevi Shikshana Samsthe, Sirsi, Uttara Kannada Percentage: 61.83%	2017 - 2019

SKILLS

Programming Languages	Python, Core Java
Web Technologies	HTML, CSS, Bootstrap
Programming Paradigms	Object-Oriented Concepts

HOBBIES

Hands on Experience on musical instrument - Tabla Basic education in Indian folk dance - Yakshagana

PROJECTS

Pet Management System. This project was developed using HTML, CSS, and PHP and serves as a comprehensive system for managing pet's information, including medical records, vaccinations, rescued pet information, and appointments. The website includes a payment gateway integration, allowing users to securely make payments for visiting purpose and buying pets online.

Resume Analyzer. This is a web-based application designed to simplify the hiring process. It automates the parsing of candidate resumes to extract essential information such as Name, Education, and Address. Using Natural Language Processing (NLP), it analyzes candidate skills to recommend suitable job roles. The application provides personalized suggestions for candidates based on resume insights, enhancing recruitment efficiency for both recruiters and applicants.

CERTIFICATIONS

Google's Certification on Crash on Python - Certificate Link

Google's Certification on Technical Support Fundamentals - Certificate Link

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief