SUSHMITHA

Udupi, Karnataka · sushmithajkulaal@gmail.com · 9148157774 https://www.linkedin.com/in/sushmitha-j-8aba801b2/



Education

JSS Academy of Technical Education Bangalore

B.E Computer Science and Engineering GPA: 7.74

Viveka PU College Kota

WORK EXPERIENCE/INTERNSHIP

12 PCMB *GPA*: 87.67

SMS Eng Med High School Brahmavara

10 Science *GPA*: 91.36

Bangalore,KA Aug 2018 - Aug 2022

Udupi,KA

June 2017 - May 2018

Udupi,KA

June 2015 - May 2016

Brain o visionPython developer
Sep 2021 - Oct 2021

· Participated in a one-month virtual internship focused on Python, Django, and SQL

• Worked with a team of three to develop a train ticketing system project

• Skills: Python, Django, SQL, Teamwork, Collaboration, Communication

Gowri soft private limit

Web developer

Remote

Dec 2020 - Jan 2021

Participated in a one-month virtual internship program focused on web development (front-end & back-end)

- Improved skills in both front-end and back-end web development through hands-on experience.
- Skills: Web Development ,E-commerce Website Development, Teamwork, collaboration, communication

Skills

Programming language: Java, Python, html, CSS, JavaScript, C++, MySQL, OOPS, Data Structure and Algorithm Attentive listener, A team player, effective oral communication skills., Leadership quality

Languages: Kannada, English, Hindi

Extra-curriculum Activities: Volunteered with Clean up Drive (Spoorthi) in the year 2021, Volunteered with JSSATEB

PROJECTS

A Generic Approach to Plant leaf Disease Classification and Verification Anaconda, Deep Learning, Python

This work proposes a CNN-based model for fast identification and classification of crop diseases, using knowledge base decision from agriculture experts.

The Railway Reservation System

Developed and deployed a web application for online booking and viewing available train tickets from nearby stations using Python, Django, Html, CSS, and JavaScript.

Blood Bank Management System

A user friendly attractive website which will contain the details of a blood bank. The user can look into the availability of blood , add or remove donors and recipients, manage the blood stock, developed using Html, CSS , PHP

CERTIFICATIONS

Programming for Everybody (Getting Started with Python)

https://coursera.org/share/aad3d7b20a8e1f166a27bf2145b26b15

Oct 2020

Mastering data structure & algorithms using c and c++

https://www.udemy.com/certificate/UC-a8d340fe-2afc-4372-96eb-dc86f5cb709d/

Oct 2020

Angular 7 Beginner, Intermediate and Advance level

https://olympus.mygreatlearning.com/certificates

Jan 2023