



9902502707



sowmyamashal@gmail.com

CAREER OBJECTIVES

To work in a progressive organization that incorporates varied spectrums of work & diversity, this endows consistency, competency & expertise in professional as well as social spheres, enabling collective excellence and technical growth, personal fulfillment with welcome attitude for new ideas and concepts to enhance the overall growth of the organization.

SKILLS

- C++ Programming
- Javascript
- Python
- Adobe Photoshop
- Figma

LANGUAGE

English
Kannada

SOWMYA S MASHAL

EXPERIENCE

- Fresher

EDUCATION

MASTER OF COMPUTER APPLICATION (MCA)
VTU (VISVESVARAYA TECHNOLOGICAL UNIVERSITY)
UBDT COLLEGE OF ENGINEERING DAVANGERE

2021 - 2023

CGPA - 7.8

BACHELOR OF COMPUTER APPLICATION (BCA)
DAVANGERE UNIVERSITY
BITS HI- TECH COLLEGE CHITRADURGA

2018 - 2021

CGPA - 7.42

EXTRA CURRICULAR ACTIVITIES

- Completed python course in newtech computer centre, Chitradurga.
- Has experience in Adobe Photoshop, Adobe Lightroom, Canva and video editing in EDIUS.
- Interested in Art.

STRENGTH

- Good Communication skills, quick learner.
- A team worker with hard working capability.
- An innate desire to face tougher and newer challenges.

PROJECTS

Project 1 | Online Vehicle Parking System

The Online Vehicle Parking Reservation System is a system that enables customers/drivers to reserve a parking space through online booking. It also allows the customers/drivers to view the parking status of the vehicles.

Project 2 | M-Sanitize

M-Sanitize is an web application which will make the bookings of vehicles to get sanitized. M-Sanitize is a php based web application where all the booking process is introduced. We can also know the different types of sanitizing methods. This system makes the sanitizing of vehicles and home easier and faster at door step.

Project 3 | A Simple Smart Home Based On IOT Using Blynk App

Smart home is an Internet of Things (IoT) project that controls loads with internet connection via Wireless Fidelity WIFI connection. A smart phone connected to internet with Blynk application as a control panel, and NodeMCU microcontroller kit in other side as a controller that receives control commands via WIFI signal.

Project 4 | Snake Game Using Python

Game aims to change the way people think of traditional snake game. It will offer the experience of commercial multilayer games to the player retaining the simplicity of traditional snake game.

PERSONAL DETAILS

- Name : Sowmya S Mashal
- Date of Birth : 13 Aug 2000
- Gender : Female
- Nationality : Indian
- Address : Chitradurga

DECLARATION

I HERE BY DECLARE THAT, THE ABOVE MENTIONED INFORMATION IS TRUE AND CORRECT AS PER MY KNOWLEDGE.

Place: Chitradurga

Date:

Sowmya S Mashal