### KAVYA M

Basaweshwara Street,Somavarapete Village and Post,Chamarajanagara—571313 Contact Number: +919742021649;

Email:kavyam1804@gmail.com LinkedIn: https://www.linkedin.com/in/kavyam1804

GitHub: https://github.com/kavyam18

### **OBJECTIVE**

"I will contribute to your company to the core of my abilities with loyalty towards the achievement of organizational goals. I would like to add more skills, learn, grow and add value to myself so that I would be a better addition to the company."

### **EDUCATION**

- Master of Computer Applications (MCA), VTU PG CENTER .Mysore.
  Karnataka, India, 2020-2022, CGPA 8.5/10
- **Bachelor of Science (BSc)**, MMK AND SDM WOMEN'S COLLEGE.Mysore,Karnataka, India,2017-2020, Percentage 68/100
- PUC (PCMB), JSS PU COLLEGE FOR WOMEN'S .chamarajanagar, Karnataka, India, 2015-2017, Percentage 71.66/100
- SSLC, JSS GIRLS HIGH SCHOOL.chamarajanagar, Karnataka, 2015, Percentage /100

#### **EXPERIENCE**

Fresher.

### **ACADEMIC PROJECTS**

(Location: Visveshwaraya Technology University, Mysuru, Karnataka, India)

• Title: Machine Learning Algorithm To Predict Mineral Production In India Team Size:1

Brief Description: In this Project we develop an understanding of the concepts related to minerals, analyse latest mineral trends in different countries and examine Nutrient in India in more depth. Comparing all time's data for different parameters and Generating the time wise report of all parameters. it will helping the govt to analyse the low and high profit minerals.

• Title: Digital Marketing for Farmers

Team Size: 2

• Brief Description: The term digital market means a platform that is dedicated to integrate farmer, Merchant/Markets, government and end user and thereby bridge the gap between them. It's a location based and crop based growing and harvesting information which helps the farmers not only to know about ratio of crop grow in nearby places, also to provide such useful information which helps them grow varied kinds of profits oriented crops. This application will help the farmers or users to predict the radio of different crop grow, so that farmer will be able to analyse the situation and harvest according to ratio already specified.

### • Title: Tourism Management System

Team Size: 2

• Brief Description: This project is about complete tourist fully integrated tourism web site. This project is developed to manage the tourist in the tourist management web site. This application is designed using HTML, PHP, MYSQL... Here the user logins and checks different tour pakages. Tourist can also book tours through our tours and travels management system.

# • Title: Health Monitoring System.

Team Size:2

Brief Description: The project was developed to individual can check their heartbeat rate by just using our device and their very own mobile phone. Those who constantly needs to keep track of their heartbeat rate can just use the device and their mobile phone where it shows the increase and decrease of the heartbeat rate.

# **SKILLS**

**Skills:** HTML&CSS | Java | Python | JavaScript | SQL | C# | Asp. Net

## **CO-CURRICULAR ACTIVITY**

Certification in ClointFusion ,Voddodara-Gujarat

Internship on MERN Stack at Smart Food Safe-Banglore.