### VAIBHAVI K KAMATH

Near Anjaneya temple main road Kalasa, 577124 <u>vaibhavikamath99@gmail.com</u> 28/09/1999

#### **CAREER OBJECTIVE**

To build my career under an organization that helps to grow professional skills and would lead me for a better career every step.

### **EDUCATION**

Course	Institution	University/Board	Year of Passing	Percentage or CGPA
Bachelor of Engineering	Canara engineering college, Mangalore	Visvesvaraya Technological University	2021	7.22
Class 12	St Ann's PU college, Mangalore	Department of Pre- University Education	2017	68.66
Class 10	Jagadeeshwara English medium school	Karnataka Secondary Education Examination Board	2015	78.72

# TECHNICAL SKILLS

**Programming Languages**: JAVA

Packages : MS Office

**Operating Systems** : Windows Family

Web Technologies : HTML, CSS

### **PROJECTS**

**Major Project** 

Title : Customer Relationship Management using Machine learning.

**Duration** : 6 months

**Description** : Our project mainly focuses on basic operations like maintaining the customer

data in the database and providing a very good service to the customer. Here

we also use ML to make the future predictions

**Mini Projects** 

Title : Library Management System

**Duration** : 2 months

**Description**: The project's aim is to the basic operations like adding, searching,

returning books

Title : Insurance Management System

**Duration** : 2 months

**Description** : This project's focuses on the basic operations like adding, updating detail

**Title** : Meditation App

**Duration** : 3 months

**Description**: This project's aim to provide improved psychological health, reduce stress

## **INTERNSHIP**

Name of the company : QSpiders

Duration : 1 month

Language : Python

Name of the company : Kodnest

Duration : 45 days

Language : Java basics and Java Programming

## **ADITIONAL INFORMATION**

- Currently attending the training of Full stack development at KODNEST
- Attended a workshop on Web development in Sahyadri college of engineering
- Certificate for completing the course "Google Analytics for beginners"