# Abhishek R

Software/IT Engineer

A dedicated and detail-oriented individual who likes to contribute to team working closing with the team aligned with the organization goals and upskill with recent tools and technology



mrabhishek064@gmail.com

+91 7619465284

Bangalore, India

linkedin.com/in/abhishek-m-r-a6b5b0184

github.com/Abhi45765

# **EDUCATION**

#### **B. E Information Science**

Visvesvaraya Technological University (VTU)

07/2017 - 08/2021

7.3 CGPA

### **WORK EXPERIENCE**

## Data analyst Intern

Bangalore/ Merck

06/2022 - Present India, Bangalore

Merck India (headquarters located in Germany)

Tasks

- Dashboard designing, enchancements of existing dashboard, building new features for dashboard using Tableau as per business requirement
- was part of MTableau Electronics Team worked on the electronics workbook which had 13 dashboards
- developed new features in customer performance and waferstart's dashboard

#### Internship

#### Knowx Innovation Private Limited

08/2020 - 10/2020 Disease Prediction System Bangalore

Achievements/Tasks

- This Project is Built using Python Language using GUI, Pandas and so on
- This Project is Built using Python Language using GUI, Pandas and so on. By using a dataset that contains common disease symptoms we are going to train the dataset first by using 4 different machine learning algorithms such as

DecisionTree,RandomForest,KNN and NaiyeBayes.

 We are then going to test it by giving the symptoms of the disease as input and the 4 different algorithms gives the predicts the disease based on the symptoms and the accuracy of the algorithm is calculated.

### **SKILLS**

HTML

SO

JAVASCRIPT

PYTHON

C++

Git

GitHub

### PERSONAL PROJECTS

TO-DO APP (03/2023 - Present)

created using javascript and bootstrap that performs basic CRUD operation

Dog's quiz game (02/2023 - Present)

 this a project that fetch's a dog picture and ask's question about the dog like what breed does it belong to etc. this is developed by using api's, Dom coded in javascript with html and css

Road Accident Analysis Using Machine Learning (08/2021 - 10/2021)

In recent years accidents are the major cause of death and injuries. Hence this prototype helps in predicting the risk of a particular area as High or Low. So the driver would be conscious of his driving skills, which will help in avoiding an accident. developed using python using pandas,numpy and apriori algorithm

### **ORGANIZATIONS**

Merck India (06/2022 - Present)

## CERTIFICATES

Responsive Web Design (10/2022 - Present)

by Freecodecamp

Python (09/2020 - Present)

University of Michigan

IT Support Fundamentals (12/2020 - Present)

by Google

## **LANGUAGES**

KANNADA

**FNGLISH** 

Full Professional Proficiency

Full Professional Proficiency

Hindi

Professional Working Proficiency

# <u>INTERESTS</u>

web development

frontend

backend