

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, enhancements 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

Bangalore

Disease Prediction System

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

CSS

SQL

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 is 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)

INTERN

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

Full Professional Proficiency

ENGLISH

Full Professional Proficiency

Hindi

Professional Working Proficiency

INTERESTS

web development

frontend

backend