SANJAY PATIL

Address: H.No. 44, Pooja Nilaya, Behind Old tahsil office, Basaveshwar

Nagar, Shahapur, Dist. Yadgir, Karnataka 585223

Email ID: sapa18is@cmrit.ac.in Mobile No: +91 9880 216 169



CAREER OBJECTIVE

Seeking a position to utilise my knowledge, skills, abilities and gain exposure to upcoming technologies and eager to contribute to team success through hard work and attention to detail.

EDUCATION QUALIFICATION

Course	Institution	Marks	Passed out
		Obtained	Year
BE in Information Science	CMR Institute of Technology Bangalore	7.26 CGPA	2022 (PURSUING)
12 th	Prism PU College Dharwad	75.67	2017
10 th	Jawahar Navodaya Vidyalaya Yadgir	9.0 CGPA	2015

Technical Skills

Languages: Java(Intermediate), Python(Intermediate), C(Basic)

Front-end: HTML(Intermediate), CSS(Intermediate)

Database: MySQL(Basic)

Software: Eclipse, Jupyter Notebook, Sublime Text, Android Studio

PROJECTS

• Project 1

Title: End-to-end Web based Machine Learning project on multiple disease detection/classification to improve decision making of a doctor.

Description: This project can detect/predict multiple diseases using various machine learning algorithms which helps doctors to make correct decisions when they are biased and it is deployed in Heroku cloud.

Tools used: Google Colab, VS Code, Heroku.

Languages used: Python, HTML, CSS.

Learning outcomes: Learned about various algorithms available in ML and how to integrate trained ML models to front-end using flask.

Project 2

Title: Algorithm Visualizer

Description: This front-end project enables users to visualize the famous sorting algorithms to get

a better understanding.

Tools used: Github, VS code, Heroku Languages used: HTML, CSS, JavaScript

Learning outcomes: Learned about the basics of JavaScript and deployment in Heroku Cloud.

Co-Curricular Activities & Extra-Curricular Activities

Co- Curricular Activities

- Online Courses:
 - > Automate the boring stuff with python certificate link
 - > Data, Data, Everywhere certificate link
- Certifications:
 - Internet of Things using Raspberry Pi and ThingWorx link
 - > IEEE Arduino Workshop link

Extra - Curricular Activities:

• Regional Level Chess Player

PERSONAL DETAILS

Date of Birth : 01st May 1999

Gender : Male Nationality : Indian

Permanent Address : Darshanapur, Tq: Shahapur, Dist: Yadgir, Karnataka 585309

Languages Known : English, Hindi, Kannada Hobbies : Gaming, listening to music

Reference

Name: Dr. M.Farida Begam

Designation: Professor and HOD, ISE Department

Email ID: hod.ise@cmrit.ac.in Phone No: 8220876618

Name: Dr. Savitha Hiremath

Designation: Assistant Professor Email ID: savitha.h@cmrit.ac.in

Phone No: 9845346534