

# SUMANTH U H

Working on securing a challenging position in a reputable organization to expand my learnings , knowledge & skills.

9483107584  
Bengaluru,India

sumanth007.github.io/Portfolio  
sumanthhegde356@gmail.com

## TECHNICAL SKILL

### PROGRAMMING LANGUAGES:

JAVA C PYTHON

### DATABASE:

SQL

### WEB DEVELOPMENT SKILLS:

HTML CSS JS

FRONTEND FRAMEWORK - ANGULAR , BOOTSTRAP

BACKEND FRAMEWORK - Express.js

### MACHINE LEARNING:

Worked with :

numpy, seaborn, matplotlib, sklearn libraries.

## EDUCATION

### MCA

PES University , Bengaluru  
2022 - 24

CGPA : 9.21

### Intermediate(12th)

MES PU Science & Arts College,  
Sirsi.  
2017 - 2019

PERCENTAGE:80.5

### BCA

St.Joseph's FGC,  
Mysuru  
2019 - 22

CGPA : 8.68  
PGCET RANK: 95

### Matriculation(10th)

Shri Marikamba High School, Srisi.  
2015 - 2017

PERCENTAGE : 86.24

## PROJECTS

### Drug Disease Prediction

Developed using ASP.NET , Bootstrap ,SQL Sever

- Web integrated ML project , Used Eclat and Apriori algorithm for Association, Consist of Admin, User and Medical practitioner modules

### Redis-Clone

Developed using Java

- Implemented using TCP/IP , and responds for mulitple clients and implement some basic commands

### WeatherApp

Developed using Handlebars,Node, Express

- For Frontend I have used handlebars and express js for backend , This application gives the live data of weather. .

### Gesture Volume Control

Developed using Python

- Used OpenCV and MediaPipe to implement this porject

## INTERESTS

Swimming

Chess : Played State Level 2 Times

Philosophy