MANJUNATH P

CONTACT DETAILS

Number: +91-7829187761 Email: manjup2128@gmail.com Portfolio: www.manjup2128.netlify.app github: github.com/manjup21

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective

EDUCATION

The National Institute of Engineering:

- · Currently studying as a computer science student
- August 2018 May 2022
- CGPA: 9.2 (average upto 4th sem)

SPSM PU Science College , Davangere:

• Course : PCMB

June 2016 - March 2018Percentage : 91.5%

Prema Jyothi Convent ,Kadur:

SSLC

June 2015 - March 2016Percentage : 94%

PROFESSIONAL SKILLS

• Programming Languages: C, C++, Python, Arduino.

• Web development : HTML, CSS.

• Additional skills ; Computer Networking, Git.

• Operating system: Windows, Linux.

Database: MYSQL

WORK EXPERIENCE

Campus Ambassador From Coding Club India

- Currently working
- Conducting Events, Interacting with students.

Bolt IoT Student Partner Internship Program

- February 2020 April 2020
- Done the campaign to sell their product to student
- Got the certificate for best performer

Internship at Foxmula under Inversion Consultancy LLP

- April 2020 May 2020
- Created a Hangman Game from scratch using python
- The game is about guessing the word for a given hint

PROJECTS

Blood Donation Website

- This is DBMS mini project which is a website built using Mysql, and Flask. Which stores the information of Donor and also blood bank.
- github.com/manjup21/Blood-Donation

Twitter Sentiment Analysis

- This is a Machine Learning classification project in which the model predicts that person is happy or not through their tweets.
- github.com/manjup21/Jarvis

Personal Voice Assistance:

- A Personal Assistance that understands speech and replies, in addition to it will perform several task This Program is built completely using the python
- github.com/manjup21/Jarvis

Hangman Game:

- This is a game created completely using python. Game is about guessing the word for given hint
- lab.inversion.co.in/manjunath-p/hangman.git

EXTRA-CIRRUCULAR

Hackathons:

- Participated in the state level Hackathon held by JSS College Mysuru and built a website to help farmers and sell their product and get more profit.
- Participated in National level Hardware Hackathon held by VVCE Mysuru and built pregancy project which helps pregnent ladies during emergencies.

Extra Courses:

- Completed the Introduction to Programming using python from foxmula and got MTA certificate.
- Completed the The bits and bytes Computer Networking And Introduction to git and github on coursera sponsered by Google.

Additional activities:

- Attending the workshops.
- Participated in body building and winner in weight lifting
- Participating in coding competition and won one of the competition held by IEE.