# **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.

# **WORK EXPERIENCE**

## **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**

#### **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.