

# MANU K N

Phone : 8296376923

Email : [manukn720@gmail.com](mailto:manukn720@gmail.com)

Linkedin : <https://www.linkedin.com/in/manu-k-n-85646716b/>

Github : <https://github.com/Manunkumbar>

## Career Objective

---

Seeking a responsible position to utilize my skills and abilities which will provide an opportunity to serve an organization of repute with quality environment for continuing professional growth while being resourceful, innovative and flexible.

## Professional Summary

---

- An enthusiastic fresher with highly motivated and having BE Degree in Electronics and Communication.
- Have a quality for adopting new concepts of studies as well as responsibilities.
- Good team player.

## Educational Qualification

---

- Bachelor of Engineering specialized in Electronics and Communication from Jain institute of technology with an overall CGPA of 7.01(62.5%)
- P U C from Smt. Pushpa Shamanur Mahalingappa PU College with 89.33%.
- S S L C from DRR High School with 76.85%.

## Technical Skills

---

- **Languages** : C, C++, Python.
- **Operating System** : Window xp,7,8,10, Ubuntu.
- **Training** : Machine Learning, Django.
- **Workshops** : PCB Designing, Web Designing, IOT.
- **Other Tools** : MS Office, Anaconda, Atom, PyCharm, Visual Studio.

## Internship

---

- **Organization** : Flip Chip Electronics Pvt Ltd
- **Duration** : 4 Weeks.(8<sup>th</sup> Jan 2020 – 8<sup>th</sup> Feb 2020)

## Projects

---

- **Solar Tracking and Power Storage Robot | Major Project**

This project is a IoT based major project. It aims that the robot tracks the sunlight automatically and moves to the high sunlight area and stores the energy in battery using Solar panel. Some of the stored energy is used by the robot and remaining energy is given to other robots. The whole process is automated.

- i. **Roles & Responsibilities:** Programming microcontroller.
- ii. **Team size:** 4

- **Blog Project | Django Major Project**

This project is Django major-project. It includes registration of publisher, published papers, date of published, Number of published papers. Our Project has the facility to give a unique id for every publisher and stores the details of every publisher.

<https://github.com/Manunkumbar/Blog-Project.git>

- **California Housing Price Predictor | Machine Learning Major Project**

The aim of “California Housing Price Predictor” is to predict the price of the houses in different areas of California based on the requirement of user. This Project is developed using Linear Regression model.

<https://github.com/Manunkumbar/Linear-Regression-Machine-Learning-Model.git>

- **To Do App | Django Mini Project**

This Project is a simple To Do App which contains creation of the tasks, updating of the task and Deletion of the task.

<https://github.com/Manunkumbar/To-Do-App.git>

- **Contact List App | Django Mini Project**

This Project is similarly like a Mobile Contact List. The Project has the features of creating a contact, Updating and Deleting of a contact

<https://github.com/Manunkumbar/Contact-List-App.git>

## Personal Details

---

- **Name** : Manu K N
- **Date of Birth** : 25-07-1998
- **Sex** : Male
- **Father Name** : Nataraj K S
- **Permanent Address** : #1798, Anjaneya street, DCM Road, Nituvalli, Davangere-577002
- **Languages Known** : Kannada, English, Hindi, and Telugu

## Declaration

---

The above-mentioned information is true to the best of my knowledge. I am confident and capable of learning any new subject within a quick time, so if given a chance I will prove my capabilities.

**Place : Davangere**

**Name** MANU K N

**(Signature)** 