



MAHAMMADIRFAN MACHAPUR

Electronics and Communication Engineering(USN: 4DM19EC017)

Self motivated, highly passionate fresher looking for an opportunity to work in a challenging organization and would prefer to bundle challenging works with dedication, perfection and smartness



msirfan1629@gmail.com



9686031629



Kirwatti, Uttar Kannada
581412, India



msirfan.github.io



linkedin.com/in/mahammadirfan-machapur-a577491b8



instagram.com/msirfan.s

SKILLS

Python Programming

Core Java

Problem Solving

Verilog Hdl

Arduino uno and c

LANGUAGES

English
Professional Working Proficiency

Hindi
Full Professional Proficiency

Kannada
Full Professional Proficiency

Urdu
Full Professional Proficiency

INTERESTS

Watching Sci fi movies

Listening Music

Playing Volley Ball,
Chess

EDUCATION

Bachelor of Engineering

YENEPOYA INSTITUTE OF TECHNOLOGY MANGLORE(Affiliated to VTU Belagavi)

08/2019 - Present

7.75 CGPA

Course

▣ B.E in ECE

12th

PPK SC PU College, Ankola, Uttar Kannada

05/2018 - 04/2019

72.66%

Course

▣ PCMB

INTERNSHIPS

Intern

Compsoft Technologies

09/2021 - 10/2021

Bengaluru

Specialization

▣ Machine Learning With Python

Trainee

KodNest Technologies

04/2022 - 06/2022

Bengaluru

Specialization

▣ Core Java And Programming

Intern

AiRobosoft Products And Services

08/2022 - Present

Bengaluru

Specialization

▣ Embedded and IOT Applications Development

CERTIFICATES

Python (07/2021 - 08/2021)

University of Michigan

Java (07/2022)

Provided by Spoken tutorial IIT Bombay

PROJECTS

1.Sentimenatal Analysis with python (Team Lead) (04/2022 - 07/2022)

▣ Python sentiment analysis is a methodology for analyzing a piece of text to discover the sentiment hidden within it . It accomplishes this by combining machine learning

2.AUTOMATED CROSS WALKS FOR AVERTING ACCIDENTS (Team Lead) (04/2022 - 07/2022)

▣ Technologies used - Arduino-c,c++. This project is about to help handicapped and senior citizens to cross the road using the automated cross walks in sufficient time. Using programmable Arduino Uno