# MANIDEEP NETHA J



Address: Srinagar Colony, Pasumamula,

Telangana, 501505

Email: manideepnetha24@gmail.com

GitHub: <a href="https://github.com/Manideepnetha">https://github.com/Manideepnetha</a>

LinkedIn: https://www.linkedin.com/in/manideep-netha-

05585417a/

# **SUMMARY**

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

#### **TECHNICAL SKILLS**

Operating Systems: Windows 7, 8, 10 and LINUX

**Programming Languages:** Java, Python

Software: Visual studio, Larp, Google Colab

## **ACADEMIC PROJECTS**

**Project Name:** Military Fighting Robot

Role: Hardware design

**Description:** I have developed the Military Fighting Robot by using Arduino Board, IR, proximity, smoke Sensors and LCD display. It generally works manually based on the sensors I arranged. The main idea to choose this project is to avoid the risk factors In Military and other security

purposes.

**Technology Used:** Python.

# **EDUCATION:**

Course- MSIT

**Institution:** International Institute of

Information Technology **Year of Passing:** Pursuing

**CGPA:** 7.55

Course- B.E (ELECTRONICS AND

COMMUNICATION)

**Institution:** Malla Reddy Engineering

College (Autonomous) **Year of Passing:** 2019

**CGPA:** 8.5

Course-Intermediate (XII)

Institution: Kakatiya Junior College

**Year of Passing: 2015** 

**CGPA:** 9.4

Course-Tenth (X)

Institution: Kakatiya High School

Year of Passing: 2013

**CGPA:** 9.3

Project Name: Web Server

Role: Programmer

**Description:** To build any two way communication through a website web server is of basic importance. So I choose this project to develop and improve some changes so that it will be of much efficiency and also to resolve all the debugs faced by many servers.

Technology used: Python, Ubuntu OS

Project Name: E-Commerce Website

Role: Programmer

**Description:** The main objective is to build the website for E-Commerce, where it should work efficiently. Including additional functionalities to make the website look simple and easier for users to access.

Technology used: React JS, Mongo DB, Python, HTML

**URL:** https://padmahastha.herokuapp.com/

- Visited Electronics and communication department sectors and analyzed working procedures
- Organized college level fest
- NSS volunteer

## **CO-CURRICULAR ACTIVITIES**

- Conducted workshops during my college fests
- Leadership projects

## **CERTIFICATIONS**

- Python Hacker Rank certificate
- ECIL Internship certificate
- <u>Programming foundation with</u> Java script, HTML, CSS
- Introduction to HTML5

# **HOBBIES/INTERESTS**

- Video Editing,
- Content Writing,
- Digital Art
- Sketching.