



# DEVIDI RAMAKANTH

+91 70932 19094  
[ramakanthreddy709@gmail.com](mailto:ramakanthreddy709@gmail.com)  
[linkedin.com/in/ramakanth-reddy](https://linkedin.com/in/ramakanth-reddy)  
[github.com/ramakanthdevidi](https://github.com/ramakanthdevidi)

## CAREER OBJECTIVE

---

A self-motivated undergrad with enthusiasm to learn new things and looking forward to expanding knowledge across different technologies. Actively looking for an opportunity where I can make the best of my potential and contribute to the organization's growth.

## EDUCATION

---

<b>Information Technology</b>	2019 – 2023
Gokaraju Rangaraju Institute of Engineering and Technology	<b>GPA 8.4/10</b>
<b>Intermediate</b>	2017 – 2019
Narayana Junior College	<b>Percentage 97.3</b>
<b>SSC</b>	2016 – 2017
Mary Mother of Hope High School	<b>GPA 8.7/10</b>

## WORK EXPERIENCE

---

<b>Machine Learning Intern</b>	Jan 2022 – Feb 2022
RINEX	
<ul style="list-style-type: none"><li>Handled the Machine Learning project from scratch.</li><li>Worked with Machine Learning using python.</li></ul>	

## PROJECTS

---

<b>Instagram Reach Analysis and Prediction   <i>Machine Learning</i></b>	January 2023
<ul style="list-style-type: none"><li>Domain - Technical domain</li><li>In this study, we analyzed Instagram reach by collecting data from a sample of users over a six-month period.</li><li>Our study provides valuable insights into Instagram's reach and can help individuals and businesses develop strategies to increase their reach.</li><li>The predictive model can help users forecast the reach of their posts and adjust their strategies accordingly.</li></ul>	
<b>Enhanced AI Model for Leather Defect Inspection   <i>Machine Learning</i></b>	March 2022
<ul style="list-style-type: none"><li>Domain - Industrial domain</li><li>ML model which detects defective leather material using Deep Learning.</li><li>Built using Convolution Neural Networks (CNN) and Dataset containing different leather images classified into defective and non-defective.</li></ul>	

## SKILLS

---

**Languages:** English , Telugu , Hindi

**Programming Languages:** C , Java , Python , CSS , HTML , Javascript , SQL , Agile

**Version Control:** git

## CERTIFICATIONS

---

**PCAP: Programming Essentials in Python**

June 2022

Cisco Networking Academy

**AiML Artificial Intelligence with Machine Learning**

Mar - April 2022

Oracle Academy

**Machine Learning Certification**

Jan - Feb 2022

RINEX

**Python Programming**

Jul - Oct 2021

NPTEL- SWAYAM CENTRAL

## ACHIEVEMENTS

---

**JNTUH Kabbadi Team**

Selected as a Player in JNTUH Kabaddi Team

**47th Senior Inter District Kabbadi Championship**

January 2021

Selected as a Player in 47th Senior Inter District Kabbadi Championship - 2021

**46th Junior Inter District Kabbadi Championship**

January 2020

Selected as a Player in 46th Junior Inter District Kabbadi Championship - 2020

## INTERESTS

---

- Travelling
- Cooking
- Video Gaming
- Playing Kabbadi