

#### **Contact Details**

Mobile: +91 9515692040

Email: pattirukmangada2002@gmail.com

## **Personal Details**

Date of Birth: 18-04-2002

Gender: Male

Marital status: Unmarried

Languages Known: English, Telugu

Nationality: Indian

Hobbies: Reading, Travelling, Learning

New Skill, Volunteering

Address: 1-18, Marri Palle(v), Allagadda

(M), Nandval (Dist), AP.

#### Skills

## Software Languages:

HTML ★★★★

css ★★★★

BOOTSTRAP ★★★★

JAVA ★★★

PYTHON ★★★

SQL ★★★★

Utility Package: MS-office

## Social Media Details

LinkedIn

**GitHub** 

**Portfolio Site** 

## PATTI RUKMAN GADA

# **Software Developer**

# □ ■ Career Objective

An enthusiastic fresher with highly motivated and leadership skills having Bachelor of Engineering Degree in Artificial Intelligence Engineering. Eager to learn new technologies and Methodologies

#### **<b>⊗** Education

## B.Tech in Artificial Intelligence, SVR Engineering College, Nandyal

July 2020 – May 2024

Expected Graduation: May 2024.

#### Intermediate in MPC, The Nandyal Junior College, Nandyal

July 2017 - April 2019

Graduated with honors (CGPA: 9.23).

# X<sup>th</sup> Class, Sri Raghavendra High School, Allagadda

June 2016 - March 2017

Graduated with honors (CGPA: 9.0).

# nternship

- Front-End Development Virtual Internship at Edunet-Foundation.
- SalesForce Administrator Virtual Internship at SmartInternz.

# Certifications

Microsoft Azure Data Fundamental

# Project Work:

- Project Name: Organic Farming.
- Project Description: In this project, I suggest the farmer to cultivate field without using chemical product and Explain the advantages of organic farming. In that time I suggest some Organic Farming Techniques like..Jeeva amrutham, Mixed Cropping.
- Project Name: Plant Disease Detection using CNN.
- Project Description: In this project, I had given some Data collection of plant
  Disease and trained by using CNN Method. By upload the leaf photo in the
  application, It trained itself and give the Disease of the Plant.