

# Bala Gopal Reddy Peddireddy 🗷

As a fresher, I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the organization, and also help me in building my professional career.

balupeddireddy08@gmail.com

7330789072

H.NO:38-84-176, Vengamukkapalem, Main Road, Ongole -523272

07 August, 2000

## **EDUCATION**

### B.Tech

Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology

2017 – 2021 CGPA-8.72

#### Intermediate

Sri Chaitanya Junior College, Vijayawada

2015 – 2017 Percentage-97%

# 10th grade

Dr.K.K.R's Gowtham International School, Gudavalli, Vijayawada

2014 - 2015 CGPA-10

## **PROFFESIONAL SKILLS**





Bootstrap

C Programming

Python

**JAVA** 

## **CERTIFICATIONS**

#### Machine Learning →

an online course authorized by Stanford University and offered through Coursera

## Machine Learning Foundations: A Case Study Approach →

an online a MOOC from the University of Washington and offered through Courseracourse authorized by Stanford University and offered through Coursera

## Web Development (Front End Developer)

course offered by iLander Pvt Ltd.

## Python for Data Science and AI →

an online non-credit course authorized by IBM and offered through Coursera

## HTML, CSS3 & Bootstrap Certification →

course offered by udemy.

## **ACHIEVEMENTS**

#### Elite and Silver Medal

in Programming, Data Structures and Algorithms Using Python by NPTEL Online Certification .(sep -2019)

## Python for Data Science and AI Badge →

A Badge was Issued by Coursera Authorized by IBM for the completion of Python for Data Science and Al course(Apr-2020)

## **PERSONAL PROJECTS**

## DETECTION OF ALZHEIMER'S DISEASE USING MACHINE LEARNING ->

Feb / 2020 - Apr / 2020

- Alzheimer's Disease is a disorder that causes the brain cells(neurons) and makes people die. which affects the thinking and behavioral skills of a person.
- Using the ML techniques, A model was developed to extract available dataset patterns from previously diagnosed AD patients and Identify Alzheimer's Disease.
- The trained model is interfaced with Web application using Flask.

#### FINGERPRINTBASEDELECTRONIC VOTING MACHINE

Aug / 2019 - Oct / 2019

- This project is designed for integrating Electronic Voting Machine with the data of the voter as in the Aadhar.
- The model consists of a Raspberry Pi Model B as the server used to give commands and an Arduino Uno 3 to fetch and store the data and display the output in an LCD display.

#### IMAGE DE-NOISING BY VARIOUS FILTERS FOR DIFFERENT NOISE USING OCTAVE

Apr / 2020 - June / 2020

- In this project three types of noise (Gaussian noise, Salt & Pepper noise and Speckle noise) is used and image de-noising performed for different noise by Mean filter, Median filter and Wiener filter, FIR filter.
- Image processing allows a much wider range of algorithms to be applied to the input data and can avoid problems such as the build-up of noise and signal distortion during processing of images.

## FIRE ALARM SYSTEM USING 8051 MICROCONTROLLER

Apr / 2020 - June / 2020

- This project is about the design and implementation of a fire alarm system using the microcontroller which is been produced with low cost and with effective outcome.
- Proteus software is used for hardware simulation, Keil software is used to write C code and convert it into .hex file which is dumped in the microcontroller.

#### **ADDITIONAL ACTIVITIES**

- Attended a workshop on Machine Learning in BITS Hyderabad
- Attended and Volunteered for Youth Empowerment&Skills Workshop(YES+) in VNR VJIET conducted by (AOI) ART OF LIVING
- Volunteered for Drag to Destination event in Convergence 2018 conducted by VNR VJIET
- Organized for Teacher's event in VNR VJIET conducted by (AOI) ART OF LIVING

# **LIFE SKILLS**

Willingness to learn Team building Problem solving Positive attitude

INTERESTS

Machine Learning Web Development

# **INTERESTS**

**Playing Badminton** 

Playing Volleyball

## **DECLARATION**

I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.

**PLACE**: Hyderabad

**SIGNATURE**: P Bala Gopal Reddy