

pavannayak54348@gmail.com

9618872992



Hyderabad, India

in

linkedin.com/in/pavan-nayak-40525814a

github.com/pavannayak321

## **SKILLS**

Machine Learning & Deep Learning

























Algorithms Data structures











MYSQL and SQL











Data Mining













# **LANGUAGES**

#### English

Professional Working Proficiency

Full Professional Proficiency

Telugu

Full Professional Proficiency

#### **INTERESTS**

Mentoring

Playing Cricket

Listening To Music

# Pavan Kumar

Seeking a Machine Learning job opportunity with a growing, dynamic company where i can further develop my skills and continue to advance in my career

#### **EDUCATION**

## **Bachelor Of Technology** CVR COLLEGE OF ENGINEERING

2016 – Present

Courses

Information Technology

### **Board Of Intermediate (10+2)**

Narayana Junior College

2012 – 2014 902/1000

6.9/10

Courses

MPC

# **School Secondary Education**

Prathibha Vidya Nilayam

2011 - 2012 9.5/10.0

# **CERTIFICATES**

Machine Learning A-Z (10/2018 – 05/2019)

Building The Machine Learning Models (classification, regression, clustering, ANN, CNN, Association Mining)

Infosys certified Programmer (08/2020 – 08/2020)

Qualified for the InfyTQ test with 67%

#### **PERSONAL PROJECTS**

Detecting Bone Fracture using Image Processing (05/2019 – Present)

□ The System detects the bone fracture in image with accuracy of 78% by giving the X-Ray Image as input

Web Browser(In Progress) (01/2019 – 05/2019)

Building the web browser from the scratch that gives functionality of all modern web browser's like Google chrome

#### **ACHIEVEMENTS**

Infosys Certified Programmer (08/2020 – 08/2020)

Qualified in the Infytq test as a software Programmer with 67%

Smart India Hackathon

selected for the smart India Hackathon at college level by predicting the Kerala rainfall

Github pull Request for Goxr3plus company

contributed 2 pull request in github and became the contributor for their project

Hackerrank badge

Obtained gold badge in python and Problem Solving on Hackerrank platform