## PATHAN YASEEN KHAN

#### **COMPUTER SCIENCE ENGINEERING**

**\** +91 9177459574

@ pathan.yaseen21@gmail.com

 ${\tt https://leetcode.com/u/YASEEN}_K HAN/$ 

**\Omega**: https://github.com/Yaseenpathan

:https://www.hackerearth.com/@pathan.yaseen21

https://www.hackerrank.com/profile/PATHAN $_YASEEN21$ 

#### **EDUCATION**

# M.Tech In Computer Science Engineering **KL UNIVERSITY**

**2023-2025** 

♥ Vijaywada

CGPA - 9.1/10

# B.TECH IN Computer Science Engineering St.Ann's College Of Engineering TECHNOLOGY

**2019-2023** 

**♀** chirala

CGPA - 6.8/10

#### **INTERMEDIATE**

#### SRI CHAITANAYA JUNIOR COLLEGE

**2017-2019** 

**♀** Bapatla

CGPA - 8.67/10

SSC

#### Little Flower HIGH SCHOOL

**#** 2017

**♀** Bapatla

CGPA - 9.7/10

## **PROJECTS**

#### PNEUMINIA DETECTION USING DEEP LEARNING

Description: our project is about detection of pneumonia by chest X-ray using Convolutional Neural Network.so, we have used CNN and batch Normalisation from keras to develop this model and calculated accuracy using confusion matrix

Softwares used:- Tensor Flow,pandas,Streamlit

Role:-Tester

#### **GENETIC ALGORITHEM USING Python**

Description: Description: It may be one of the most popular and widely known biologically inspired algorithms, along with artificial neural networks. Through this algorithm we have to find the generex mutations for how many years

Softwares used:- vs code,python,pandas

### **TECHNICAL SKILLS**

Languages : C,PYTHON,JAVA

DataBase : SQL,DBMSTools : VS code,Git

• Web Development : HTML,CSS,Javascript

## SIGNIFICANT ROLES

Volunteer

Actively Participated and managing college events

# INTERPERSONAL SKILLS

- Ability to work as a part of team or even as a lead.
- Always try to learn new things.
- Problem solving skills.
- Adaptability to surroundings

## **HOBBIES**

• Listening Music, Spending Free Time, Spending Free Time With Family Members

## **DECLARATION**

 I hereby declare that the information furnished above is true to the best of my Knowledge.

P.Yaseenkhan

## **CERTIFICATIONS**

- Complete RDBMS in spoken Toutorial
- Complete Machine Learning in Rynex Technologies
- Complete Python Basic Certificate in HackerRank
- Complete Sql basic Certificate in HackerRank
- Complete AWS certification