# Chaitanya Varma Alluri

Driven and innovative Computer Science student eager to leverage theoretical knowledge and passion for technology into real-world applications. With a sharp intellect, dedication, and a hunger for learning, I thrive in challenging environments and am committed to making meaningful contributions. Excited to embark on a journey where creativity meets coding to shape the future of technology."



- chaitanyaalluri2004@gmail.com
- Hyderabad, India
- @Chaitu\_Varma\_A
- Chaitanya Alluri

- 9177045746
- in linkedin.com/in/Chaitanya Alluri
- github.com/chaitu-alluri
- instagram.com/chaitu\_varma\_alluri

### **EDUCATION**

## **B.Tech CSE** Mallareddy University

09/2021 - Present

Courses

- Event Management Web application by using MEAN Stack development
- AWS fundamentals S3 buckets,Instances etc...

Hyderabad,India,CGPA-7.8

Hyderabad,India CGPA-9.23

- AI tools recommendation tool using Python machine learning
- Diamonds Price prediction

### Study Program

Sri Chaitanya Junior College

06/2019 - 04/2021

Courses

11th and 12th

# Study Program

Sri Chaitanya School

CGPA - 9.2

Courses

Schooling up to 10th

## PERSONAL PROJECTS

### Movie Recommendation tool (12/2023 - 02/2024)

- I ve built an Movie recommendation tool using Python machine learning library took the dataset from kaggle and built a web application by Streamlift library
- Link to my Project is below
- https://github.com/chaitu-alluri/Movierecommender Webappliction

### PACMAN Game (10/2023 - 12/2023)

- I've built an Pacman Game after Learning Javascript and Html it is the clone of the famous game Pac-man.
- https://github.com/chaitu-alluri/pacman\_game

### Al Voice Assistant (04/2023 - Present)

- I ve built an voice assistant with python using Speech recognition Libraries, we browser, win 32. client etc ... and had a lot of exposure to this libraries and built the Assistant
- https://github.com/chaitu-alluri/BASIC AlVoiceAssistant

## **SKILLS**

Python machine learning

### CERTIFICATES

**AWS Cloud Technical Essentials** 

AWS Fundamentals: Migrating to the Cloud

Supervised Machine Learning: Regression

Exploratory Data Analysis for Machine Learning

AWS Fundamentals: Addressing Security Risk

Python Data Structures

AWS Fundamentals: Building Serverless Applications

Programming for Everybody (Getting Started with Python)

Java Programming NPTEL

Data Structure using Python NPTEL

Cyberthon Mallareddy University