About Me

To become a technically sophisticated and IT professional with focus on the latest IT and involve myself in developing and maintaining software's of high caliber for a highly motivated company.

Education

Dr Ram Manohar Lohia Avadh University

2016 - 2020

B.Tech-Computer Science and Engineering

Skills

Python

C Programming

C++

OOPs

MY-SQL

MS-Excel

C#

.Net(Dot Net)

Teamwork

Flexibility

Responsibility

Critical Thinking

Problem Solving

Quantitative Analytics

Linux

Unix

complex programming

Software Development Life Cycle

(SDLC)

Experience

JPMorgan Chase & Co-| Software Engineering Virtual Experience

2022 - Present

Throughout the virtual experience Im familiarize Myself with JPMorgan Chase frameworks and apply my technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data in a new way.

Projects

Chat-Bot (2020)

A simple Chatbot (Using Python and NLTK) that gives answers to various queries like nearby

pharmacies searching a particular type of hospital and availability of a particular type of medicine. It is

trained on the dataset which contains intents patterns and responses.

ONLINE GROCERY STORE (2019)

The mini project online Grocery Store has been developed on PYTHON and Django.

The main aim of this mini project is to provides the information relates to online products.

Achievements

Python Summer training at Naresh IT Hyderabad

Java Summer training at Naresh IT Hyderabad

Completed 300 hours of Web Application By FreeCoursecamp.com

One Week Workshop On Python with Django Framework. (Organized By Dr. Ram Manohar Lohia Avadh University, Ayodhya)