

EDUCATION

B.Tech (Hons.), Computer Science & Engineering

JNTUH COLLEGE OF ENGINEERING JAGTIAL

2019 - 2023

INTERNSHIPS

Artificial Intelligence (AI)

Triluxo Technologies, Virtual

Sep 2021 - Present

My role is in Natural Language Processing

- Developed a text summarization model for "0" cost.
- Created a py-chatbot for 9-12 standard students

Artificial Intelligence (AI)

Smart Knower, Virtual

May 2021 - Jun 2021

Conceptualized the basics of AI like Artificial Neural Networks and Convolutiona Neural Networks. I was given to build a model for digit recognizer and then an image classification model. Both projects deployed using heroku.

TRAININGS



Top performer (Programming with Python Training)

Verified and added by Internshala Trainings

Machine Learning

Coursera, Online

Apr 2021 - May 2021

Conceptualized, Supervised learning: algorithms, support vector machines. Unsupervised Learning: clustering, recommender systems.

Programming With Python

Internshala Trainings, Online

Apr 2020 - May 2020

Successfully completed a six weeks online certified training on Programming with Python. The training consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object-oriented Programming (OOP), Connecting to SQLite Database, Developing a GUI with PyQT and Application of Python in Various Disciplines modules. I scored 92% in the final assessment and was a top performer in the training.

PROJECTS

Digit Recognizer using ANN

May 2021 - Jun 2021

Built an AI model for digit recognizer using artificial neural networks

Image classification using VGG16

May 2021 - Jun 2021

By considering the already developed famous image classification model VGG16, I extended its detection to a subset of flower images

SKILLS Python C Programming

Intermediate Advanced

English Proficiency (Written) Machine Learning

Intermediate Intermediate

Artifical Intelligence

Intermediate

ADDITIONAL DETAILS Attended the 2 day workshop on robotics at our college