

Shanmukha Sai Sumanth Yenneti

Experience with Data analysis, Machine Learning and Deep Learning. Aspiring to leverage solid skills in coding, communication and development as a machine learning engineer.

+91-8008099640

shanmukha.yenneti@gmail.com

Find me on [Linkedin](#)

EXPERIENCE

CompTIA, Bennett University — *Campus Ambassador*

JANUARY 2020 - PRESENT

Representing the University campus students to the industry.

IEEE Student Chapter, Bennett University — *Secretary*

MARCH 2019 - JANUARY 2020

Headed the chapter in conducting many college level events like coding competitions, workshops, industrial visits and a hackathon.

Leadingindia.AI, Bennett University — *Deep Learning Intern*

DECEMBER 2018 - JANUARY 2019

Worked on preparing datasets and built deep learning models based on CNN and CGAN that can generate new human faces, and buildings.

EDUCATION

Bennett University, G.Noida, India — *B.Tech(Hons)*

JULY 2017 - AUGUST 2021

- Computer Science Engineering, CGPA - 8.42

FIITJEE, Visakhapatnam, India — *Intermediate*

2015 - 2017

- Andhra Pradesh State Board - 96.8%

PROJECTS

Indian Stock price prediction based on Kernel Adaptive Filtering

Automatic License Plate recognition and reading system

Image to Image translation using CGAN

Hate Speech Classification on Twitter data

AASHRAY - Android application for connecting the nearest ambulance to the needy.

SKILLS

Python-Keras, Tensorflow-CNN, ANN.

Python-numpy, pandas, sklearn.

AWS-RDS, EC2, S3, Sagemaker

Data Analysis and Visualization.

Collaborative working and Leadership.

Matlab, SQL, JAVA.

Computer Networks.

AWARDS and CERTIFICATIONS

Industrial project expo - secured 2nd position among 300 other projects at an industrial project expo.

Machine Learning with Apache Spark - Coursera, authorized by IBM

Machine Learning with Python - Coursera, authorized by IBM

Deep Learning Essentials with Keras - Coursera, authorized by IBM

Deep Learning with Tensorflow - Cognitive Class.ai, authorized by IBM

Cisco Certified Network Associate - Routing and Switching.

Internship on Artificial Intelligence and Deep Learning - Bennett University

LANGUAGES

- English: Professional Working Proficiency
- Hindi: Limited Working Proficiency
- Telugu: Native Proficiency

