Naga Nikshith Gangarapu

1614 Arlyn Circle Apt H Charlotte, North Carolina, 28213. - +1 347-234-1640 - ngangara@uncc.edu - https://www.linkedin.com/in/naga-nikshith-gangarapu-b37354188

EDUCATION:

University of North Carolina at Charlotte - Masters of Science in Computer Science

Swami Vivekananda Institute of Technology - Bachelor of Technology in Information

technology GPA: 3.30 /4.0

TECHNICAL SKILLS:

Programming Languages: Python, JavaScript, C, C++

Foundation Concepts: Object Oriented Programming, Data Structures, and Algorithms

WORK EXPERIENCE:

Tata Consultancy Services(TCS)

July 2021 - July 2022

System Engineer

• My role was to develop backend features for the website.

• Day-to-day activities include developing features using Nodejs and NLP.

COURSE PROJECTS:

Covid detection through chest X-rays

November 2020- November

2020

- The project is about detecting covid through chest X-rays.
- The programming languages used for the project are Python and CNN networks are used to build the model and Numpy, pandas libraries are used.

Conversion of Hand drawn images to HTML code March 2021- April 2021

- Converting hand-drawn wireframes to HTML code using Deep learning techniques.
- I have created a dataset for training and testing purposes: I used LSTM and CNN algorithms for the development of the models.