

PROFILE

Computer Science Graduate student looking for internship/full time opportunities

CONTACT

PHONE: (682) 298-5577

EMAIL:

rohanmandrekar22@amail.com

LINKEDIN:

https://www.linkedin.com/in/rohanmandrekar-a01409181/

PORTFOLIO:

https://rohanmandrekar.netlify.app/

TOP SKILLS

Python Web Development Deep Learning

ROHAN MANDREKAR

WORK EXPERIENCE

Cure Assist

June 2020 – August 2020 Developing a chatbot using Dialogflow to assign users to a relevant

ACCOMPLISHMENTS

doctor based on their ailments

Deep Learning Nano Degree (Udacity)

June 2020

Certificate link: https://graduation.udacity.com/confirm/CJLNKPNP/

PROJECTS

MedBase

Dec 2018 - Mar 2019

A Python (Flask) based web client designed to help doctors manage patient data and view relevant stats.

Image Caption Generation

Aug 2019 - Mar 2020

Generating a caption that describes precisely what is going on in an image. Implemented using Inception V3 and Bi-Directional LSTM.

EDUCATION

Mukesh Patel School of Technology Management and Engineering 2016 – 2020

B Tech in Computer Engineering (Undergraduate Degree)

The University of Texas at Arlington

2021 - ongoing

Masters of Science in Computer Science (Graduate degree)