#### NISHANTH RAVULA

nishanth.ravula@buffalo.edu, +1(716)-603-4051, https://www.linkedin.com/in/ravula-nishanth-0716/

## **EDUCATION**

# Master of Science in Computer Science and Engineering, June 2024

University at Buffalo, The State University of New York

• Course work: Coursework: Applied Algorithms, Database Management, ML, Information Retrieval.

## Btech in Computer Science and Engineering, September 2021

Sri Indu College of Engineering and Technology

• Course Work: DBMS, Data Structures and Algorithms, C/C++, Web Development, Computer Networks.

#### TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C/C++, C#, Java.

Skills: Web Development, Data Structures and Algorithms, Machine Learning, LINUX, Computer Networks.

Frameworks/Libraries: React.js, Django, Android, TensorFlow, Axios, RestApi's.

Databases: Oracle DB, MySQL and MongoDB.

## **PROJECTS**

- ChatBot: Created application used to conduct an on-line chat conversation via text or text-to-speech.
   Deployed ReactJs for frontend and connected to backend using Flask API's. Scrapped Reddit data and used similarity models to get the Bot response in the UI.
- Vehicle detection and tracking using Machine learning algorithms: A support vector machine (SVM) algorithm and a decision tree algorithm were used and developed to detect and track objects.
- APOTHEOSIS: Developed a voice assistant for professional office work. Implemented using Python language, Machine Learning Algorithm for training, modeling, analyzing, Google recognition API for speech recognition, NLP, and JIRA API.
- Video chat Application: Simple Video chat application allows users to chat face to face. It is built using peerjs, webrtc, and node.

#### **EXPERIENCE**

### Assistant System Engineer, Tata Consultancy Services, Hyderabad, India, July 2021 - July 2022

- Python ML Algorithms Azure.
- Worked on a Deep learning project for autonomous vehicles .Developed, modeled, and processed data sets and then deployed to Azure cloud and sent to train a model.
- Led a team of 25 and managed to give 30% manually annotated data to ML Algorithm to achieve clients standards.

# Web Developer (Internship), Halfway, Hyderabad, December 2020 - June 2021

- Reactis Node GCP.
- Designed and implemented new user-facing features by developing UI in React.js. Established reusable components and front-end libraries for future use.
- Translated designs and wireframes into high quality code. Optimizing components for maximum performance across a vast array of web-capable devices and browsers.

### Frontend Developer (Internship), PrimeFort, Chennai, India, October 2019 - January 2020

- Reactis.
- Determined structure and design of web pages and ensuring user experience determines design choices.
- Created features to enhance user experience and build reusable code for future use.

## ADDITIONAL EXPERIENCES AND AWARDS

 Recommended for Business Analyst and Software Development Trainee by AMCAT. License No. -14249125-94, 14249125-166.

- Participated in NASA SPACE APP Challenge 2018.
  Participated in SIH(Smart India Hackathon)2020.
  Certified in Database Management System by NPTEL(2019).