Jaisurya Nanduri

Dallas, TX · jaisunanduri1@gmail.com · (972)-282-9604 · Website : https://jaisu-1.github.io/ Github: https://github.com/Jaisu-1 | LinkedIn: https://www.linkedin.com/in/jaisuryananduri/

EDUCATION

Master of Science in Computer Science

Richardson, USA

The University of Texas at Dallas

Aug 2019 - May 2021(exp)

Bachelor of Engineering in Computer Science

BITS Pilani, Hyderabad Campus

Hyderabad, India Aug 2014 - May 2018

Work Experience

Copart, Inc

Dallas, TX

Aug 2020 - Present

Software Engineer Intern

- Project Title Full Stack Development for Membership Team.
- Implemented Wire Transfer Functionality for International Users on web platform.
- Designed Rest API to handle payment details for over 30,000 Premium Users.
- Technologies Used JS, Java, AngularJS, SpringBoot, MariaDB

CommScope Inc

Richardson, TX

May 2020 - Aug 2020

Software Engineer Intern

- Project Title: Smart Factory Automating Labor Intensive Operations with AI and Robotics.
- \bullet Designed and Implemented Models that Achieved 95%+ Accuracy in classifying Fiber Errors and Automated tasks to save 200 man-hours per week with 96% resemblance to Human labor.
- Created and Implemented IoT Application to facilitate communication between host and data streaming sensor.
- Technologies Used: Python, Deep Learning, C++, Arduino, OpenCV, Tensorflow-Keras

JustDial LTD

Bangalore, India

June 2018 - Aug 2019

R&D Engineer

- Project Title: Designing and Deploying Deep Learning Models for Voice Assistant and Chatbot in India's Largest Local Search Engine.
- Implemented a Convolutional Neural Net(CNN) to classify intent for short conversational queries which could redirect to various verticals depending on context.
- Led a team of 3 in a project to deploy voice assistant to production which could do speech-to-text and then text analysis for vertical redirection.
- Technologies Used: Python, Tensorflow, SpaCy, RASA, ChatterBot, DBPedia, Elastic Search

Projects

Personal Blog Go, Hugo, Travis

Oct '20

Designed and Deployed A Personal Blog using Travis CI/CD on Github Pages.

Grocerrs - A Fully Functional Groceries Website MEAN Stack

May '20

Designed and Implemented a Full Stack, Fully Functional Grocery Delivery Website.

Seq2Seq Implementation Python, PyTorch, Anaconda

May '20

Implemented Seq2Seq Architectures with Increasing Complexity and Accuracy.

ResNet-CNN Paper from Scratch Python, PyTorch, Anaconda

Apr '20

Wrote a Review Paper on ResNet and Implemented the Model from Scratch, comparing it to prevalent CNN architectures.

Build your own SQL ' Java

Nov '19

Implemented a rudimentary database engine that is based on a simplified file-per-table variation on the SQLite file format.

TECHNICAL SKILLS

Python, JS, C++, C, Java Programming Languages:

Web Technologies: AngularJS, ReactJS, ExpressJS, Spring Boot, Mongoose, Django, Flask

Deep Learning: PyTorch, Tensorflow, Tensorflow.js, Apache Spark

Cloud Technologies: AWS, Docker

Other Skills: NodeJS, Linux, Git, Travis CI/CD, Object Oriented Design, Db Design