RINEEL REDDY LINGALA

Fremont, CA | 510-953-9747 | rlingala1@toromail.csudh.edu |

GitHub | Linked in

OBJECTIVE

A Dedicated and Energetic computer science specialist skilled in leadership with a Strong background in Programming and Architecture. Seeking Full-time Opportunities. Has Entry level experience as an SDE intern in Kony Labs and Intern at 3LOQ Labs.

EDUCATION

Master of Science in Computer Science	California State University Dominguez Hills	GPA - 3.6	Expected – Dec 2020
Bachelor of Technology – IT	JNTUH, Hyderabad, India	GPA - 3.5	June 2014 - May 2018
WORK AND VOLUNTEER EXPERIENCE			

California State University, Dominguez Hills Graduate Student Research Assistant

Jun 2020 - Ongoing

• Developing a website using React JS which takes the user details, location and give them best suited universities which matches their profile based on the location proximity.

3LOQ Labs Pvt Ltd, Hyderabad, India

Data Science Intern

Jun 2018 - Aug 2018

- Built a Machine Learning Model using Random Forest Classifier that classifies which users of an application are likely to churn.
- Also gathered data using HDFS from data lake of banks and performed preprocessing of data to run Machine Learning Models.
- Analyzed the raw data initially and based on that cleaned the dataset using RegEx and made the data fed into the model.
- Created a target variable having two classes which specifies whether the user is likely to churn or not and saved output to HDFS.
 Kept the model inside a docker container which will be isolated from the rest of the applications inside the system so that the multiple models can be run in a single machine without interacting with each other.

Kony Labs, Hyderabad, India

Software Development Engineer Intern

Mar 2017 - Jul 2017

- Designed a tool to give an efficient solution for rebranding range of suites for the Kony Digital Solutions Lab so it is easier for them to customize the products client to client.
- Reduced the manual intervention of work by developing an automated rebranding script which changes the User Interface look and the feels depending on the client.
- Recolored the images through automated scripts by researching on color cubes and representations in various methods which produced the automated color for images.

TECHNICAL SKILLS

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

Web Technologies: HTML5, CSS3, Bootstrap, JavaScript, JQuery

Database Technologies: MYSQL, MongoDB, Oracle **DevOps Tools:** Docker, Kubernetes, Git, Monit

Cloud Platforms: AWS, Azure

PROJECTS

Shopping Cart Application

Jan 2020 - May 2020

- Developed a ecommerce shopping website with MVC architecture using SpringBoot and Data Structures which enables the users to view the items based on the categories, add them to the cart and securely checkout using Paypal.
- Implemented the models and controllers to process the incoming requests and fetch the data.
- Deployed the application into default TomCat server and used MYSQL to store the data.

Analyzing Stock Market Movements Using Twitter Sentiment Analysis

Aug 2019 – Dec 2019

- Investigated on the complex relationship between tweet board literature with financial market instruments to implement the mining system to forecast the price of the stock.
- Performed Data Mining from Twitter using twitter API's and Stock API's using Python.
- Also Performed Linear Regression after careful Preprocessing of data and then trained the data for two months and predicted the stocks which almost resulted in 80% accuracy.

Game Theoretic Solution for the Territory Sharing Problem in Social Taxi Networks

Jun 2019 - Aug 2019

- Developed an efficient solution by optimization to reduce surge in Taxi's from place to place based on an Algorithm which paves a way for group of drivers to engage in a cooperated endeavor.
- From Nash Equilibrium used Nash Bargaining to exploit the game which turns into advantage for the Passengers.

PUBLICATIONS

Getting Started with Monit and M/Monit

Wrote a blog on Monit which is an open source tool for monitoring

BigQuery, Kafka and Kinesis Integration

• Published an article on Medium as part of academic research