SAI SAKETH CHAMARTHI

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EDUCATION

Master's in Computer Science

Aug'21 - Dec'22

University of Illinois Chicago

Relevant Coursework: Computer Algorithms, Concurrent Programming, Human Computer Interaction.

GPA - 4.0

Bachelor of Technology in Computer Science and Engineering

SRM Institute of Science and Technology

July'16 - May'20 Percentage: 83.95%

WORK EXPERIENCE

Data Scientist Intern | Salcit Technologies, Hyderabad, India

Sept'20 - Jan'21

- Analyzed restrictive and obstructive lung disease datasets to identify patterns in patients and employ prediction models.
- Developed an EDA case study to derive insights from data using data visualization techniques.

 Applied feature selection algorithms (Mutual Information and Recursive Feature Elimination) to identify top 10 impactful attributes. 0
- Engineered a prediction model based on Multi-Layer Perceptron with 85% accuracy to execute multi-label classification amongst healthy, 0 restrictive, and obstructive data points.

Project Intern | Exaact Compusoft Global Solutions, Hyderabad, India

Mar'20 - June'20

- Directed an independent project to build a face recognition application for desktops employing Python and AWS API.
- Programmed functions to create collections and add multiple faces to each. Added functionality to detect and tag faces from photos and videos.
- Devised interface by leveraging Tkinter GUI toolkit for front end component and DynamoDb to store facial data on backend. 0
- Tested application on recorded videos and images; achieved an accuracy of 90%.

Machine Learning Intern | Moschip Semiconductor Technologies, Hyderabad, India

June'18 - July'18

- Assisted the development team in creating a facial recognition software for employee identification.
- Reduced number of real-time captures required by 90% by developing a dataset utilizing image augmentation techniques.
- Deployed Convolutional Neural networks to build a classifier recording an accuracy of 96% with real images and 94% with augmented dataset.

Software Testing Intern | Skyhigh Networks, Hyderabad, India

Dec'17- Jan'18

- Worked with testing team responsible for troubleshooting company software on MacOs, Linux and Windows.
- Configured a "tool" used to classify folders and logs under directories and further calculate static and dynamic disk space usage.

ACADEMIC PROJECTS

De-Binge Netflix | Vue.js

- Worked on the front-end model of a website to track user's Netflix watch pattern and help in reduction of screentime.
- Created multiple pages that gives user the flexibility to opt from multiple plans and compare screentime with peers.
- Designed a "Binge-O-Meter" that displays the user's current binge session and history.

Inventory Management | Java

- Utility tracks diagnostic tests in a testing site, a laboratory and records movement of tests between them whilst recording test results.
- Implemented coarse-grained and fine-grained locking and maintained concurrency requirements. 0
- Used both **blocking** and **non-blocking** techniques to program the working of the inventory.

HealthCare Chatbot | Python & NLTK

- Developed a chatbot operating on python language to assess user's health condition based on text input.
- Conceptualized a function to identify most informative characteristics of user input including a user's **verbal fluency**, **talkativeness**, **cognitive complexity**, and inhibitions by performing stylistic analysis with **NLTK**.
- Generated a summarized report correlating linguistic features with relevant psychological construct.

ICU Mortality Prediction | Logistic Regression, Random Forest & XGBoost

- Predicted the survival of a patient with 180 attributes derived from data of first 24 hours in intensive care.
- Implemented Logistic regression and Random Forest algorithms on data, evaluated with K-cross validation.
- Attained mean test AUC scores of 0.86 and 0.85 respectively; enhanced it to 0.9 using XGBoost classifier. 0
- Conducted EDA to visualize correlations and performed Feature selection to identify top 45 features with an AUC score of 0.88.

TECHNICAL SKILLS

Programming/Scripting Languages:

Python, C, C++, Java, SQL

Frameworks and Tools: Web Technologies:

TensorFlow, NumPy, Cisco Packet Tracer, React, Vue, Android Studio, AWS

HTML, CSS, XML, JavaScript Software Skills:

MATLAB, MS Office, Git Bash, LaTeX, AutoCAD

MySQL, Oracle, DynamoDB

Database Management: VOLUNTEER EXPERIENCE

Board Member at "I Can Volunteer" foundation.

Taught arts and crafts to children suffering from cancer at healthcare centers alongside conducting storytelling and play sessions.

Volunteer at "Orange Leaf" Foundation.

Conducted various campaigns in my city to spread awareness about environment cleanliness and also participated in a lake cleaning activity.

Volunteer at "Teach for India" Foundation

Volunteered at a local government school for a month as teacher for Mathematics, English and Science to high school students.