JANA PALANISAMY

janahari23@outlook.com | +1 (408) 657-0104 | **San Jose, California** | <u>Linkedin</u> | <u>GitHub</u> <u>janaarthanaharri.github.io</u>

TECHNICAL SKILLS

Languages/Software: Python, C++, C, JAVA, JavaScript, HTML, CSS.

Libraries/Frameworks: Scikit-Learn, Pandas, Numpy, Keras, Matplotlib, Seaborn, TensorFlow, RASA.

Databases and Tools: MySQL, MongoDB, PostgreSQL, Kafka, Anaconda.

Software/Cloud: AWS, GCP, Git, Heroku, Docker, Amazon Sagemaker, IBM Watson Studio.

Analytical Skills: Regression Analysis, Classification, Clustering, Machine Learning, Decision

Trees, Natural Language Processing, Time Series, ETL, ML DevOps, Al, Data Warehouse.

EDUCATION

Master of Science in Software Engineering, Sp. Data Science and Networking Software
Jan 2021 - Present

San Jose State University, San Jose, CA, USA

Bachelor of Technology in Software Engineering

Aug 2015 - May 2019

SRM Institute of Science and Technology, Kancheepuram

EXPERIENCE

Software Developer (Intern) | Tekafforde, Bangalore, India

Sep 2019 - Apr 2020

- Worked on a cloud-based web application called Afforde ERP. Developed Accounts Receivable, and Accounts Payable (View) using JAVA, JavaScript, HTML, and Play Framework.
- Experienced various automated solutions such as BMPN based workflow Engines, and UI Frameworks. Designed SQL views and handled complex DB operations.

PROJECTS

PowerCo Churn Analysis (BCG GAMMA - Virtual Internship)

- Understood the business, framed the business problems, and formulated multiple hypotheses as a data science problem. Explored more than 3GB of CRM data and built machine learning pipelines to accurately predict customer churn by 75%.
- Conducted discount-impact analysis to develop optimal discount strategy, increased annual revenue by \$61K.

FundGalaxy

 Designed a smart search recommendation system that can streamline the process of finding potential investments/investors using CrunchBase API and deployed it on Heroku via REST API.

Virtual Assistant (Chatbot)

 Developed a responsive Al-powered chatbot to handle customer queries regarding food order takeaways. Integrated SQLite3 with Python to store and query customer data.

Store Sales - Time Series Forecasting

• Implemented a custom regressor using Ridge and Random Forest models to achieve a competitive RMSLE score of 0.42.

NBA Game Winner and Stats Predictor

- Accomplished training classifiers on binary target data for predicting game winners and which team will finish a game with higher stats.
- Built XGBoost model and tuned hyperparameters to achieve the highest accuracy of 74% with 14.1% macro average gain.