Dhanasree Rajamani

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EDUCATION

San Jose State University

San Jose, CA

Master of Science in Software Engineering with Data Science specialization | GPA: 3.9/4

PSG College of Technology

Aug 2022 - May 2024 Coimbatore, India

Master of Science (M.Sc.) in Software Engineering | GPA: 7.3/10

2012 - 2017

SKILLS

• Languages: Python, Java, C++, C, C#, JavaScript, Shell Script, R, MATLAB, HTML, CSS, SQL

Mobile: Android Studio

• Frameworks and Tools: Pandas, Jadbio, Featurewiz, Pycaret, Power BI, Azure Databricks, Azure Data Factory, MS Power Apps, SSIS, SSAS, SSRS, ASP, ASP, ClikView, Tableau, Spark, Ansible, Google Cloud Endpoints, AWS, Git

Databases: MS SQL Server, MySQL, MongoDB

EXPERIENCE

KLA Corporation Milpitas, CA

Systems Software Engineer Intern

May 2023 - Aug 2023

- Designed a system to consolidate and process logs of **25 different KLA tools** from various servers to analyze tool performance.
- Built a framework to perform automated data parsing, cleansing, and transformation to generate a combined file of contributing entries to drive correlation and insights and realised at least 50% time savings. [Python, Pandas, SQLite, Pytest]
- Implemented automated procedures for **analyzing and predicting** tool failures using specific tool parameters extracted from the consolidated dataset.

Thorogood Associates

Bangalore, India

Business Intelligence and Analytics Engineer

July 2017 - October 2020

- Tech lead of a project that manages EPOS data, devises calculations, builds reports, and generates actionable insights to improve the market share of a leading European tobacco manufacturer. [SQL, SSIS, SSAS, SSRS, Tableau, ASP.NET]
- Designed a Pharma supply chain inventory management system that provides "Data as a service" on Azure platform by processing 100GB+ unstructured raw material data and enabling customers to build self-service dashboards easily, reducing their operations cost by 70%. [Python, SQL, Azure Databricks, Azure Data Factory, PowerBI, Power Apps]
- Built a **dashboard with intuitive charts** and enhanced security by providing **fine-grained authorization controls** to individuals for a Forecast Reliability project. [**QlikView**]
- Developed an ML/NLP solution that automates data attribution of new product information from raw sales data to a structured DB for analytics. This replaced the traditional manual work saving 6 hours of engineering time per week [SQL, .NET].
- Manager for 2 new grads and trained 20+ new hires on Microsoft SQL Server Integration Services (SSIS).

IBM India System Development Labs

Bangalore, India

Software Engineer Intern

January 2017 - June 2017

• Developed a Cognitive tool that **improves developer productivity** by **analyzing the failure logs** produced on executing a test and provides the nearest possible solutions for known defects, and configuration issues.[Python, Shell Script]

Divum Corporate Services Pvt. Ltd

Software Engineer Intern

Bangalore, India May 2015 - November 2015

• Built 2 Android apps from scratch to handle Logistics and Sales for a grocery delivery service. [Java, Google Cloud Endpoints]

PROJECTS

- SmartHire [Python, MySQL, Amazon S3, HTML, CSS, Javascript, Okta]: Built an enterprise-level solution to power the end-to-end recruitment pipeline. Automates various stages such as resume screening, shortlisting of candidates, and interview scheduling with role-based access to enable data security and privacy.
- Crop Recommendation System [Python, AutoViML, Pycaret]: Developed a web app to recommend the most suitable crop based on various environmental factors using the decision tree model.
- Shop Assist [Python, YOLO]: Built an application that helps users identity and locate products in grocery store aisle. The YOLOv7 model is fine-tuned with a custom grocery dataset, labeled using Roboflow to perform object detection on test images and videos. Additionally, a Flask application has been developed to facilitate uploading images and videosx for real-time object detection.
- Insurance Premium Predictor [Python, Featurewiz, Pycaret]: Designed a model to analyze existing data and predict the price of insurance premiums for a potential customer based on their health and other personal attributes. Uses the Random Forest Regression algorithm.

ACHIEVEMENTS

- Star Award at Thorogood for improving the market share of a leading client by building a system from ground-up.
- Passion Award at Thorogood for landing a Forecast Reliability project 50% before the expected time.

RELEVANT COURSEWORK

Enterprise Software Platforms, Data Mining, Machine Learning, Deep Learning, Object Oriented Design, Data Structures & Algorithms.