

SHREENIDHI SRIRAM

[Portfolio](#) | snidhisriram@outlook.com | (972)345-1409 | [Linkedin](#) | [Github](#) | [Tableau Public](#)

PROFESSIONAL EXPERIENCE

Intel Corporation

Sep 2022 – May 2023

Software Engineer (Data), Customer & Validation Solutions Engineering

Santa Clara, CA, United States

- Simplified workflows using **Python** to automate file generation, resulting in a 17% reduction in manual effort and improved efficiency.
- Sustained data pipelines with **Docker** to facilitate the seamless transition of extensive enterprise data from on-premise systems to the **Azure** cloud platform. Utilized Microsoft **Azure analytics** for product analysis and deposition of data into **Azure Blob storage** and **Azure data lakes**.
- Developed/Debugged **SQL** queries, employed **ELT/ETL** and big data technologies like **Spark** and **MapReduce** to process large datasets.
- Delivered **PowerBI (Power Query, DAX)** dashboards for 6 customer projects to track **KPIs** integrated with the **Jira** REST API.

Microsoft Corporation

Jan 2023 – May 2023

Lead Student Ambassador & Mentor, Office 365

United States

- Conducted impactful sessions using **PowerBI** reports to disseminate my analysis of the cutting-edge technology behind **Office365** products.

Amazon.com, Inc

May 2022 - Aug 2022

Software Development Engineer, Product Knowledge, eCommerce (Browse) & AWS

Seattle, WA, United States

- Delivered a top-notch, scalable **microservices** architecture that validates **JSON** schema and was extensively used in the Browse Product catalog pipeline, that retrieves the product classes and identifiers of 350 million products on amazon.com.
- Built 3 **RESTful APIs** using **SpringBoot**, **Java** and **TypeScript** and tested endpoints using **Swagger (OpenAPI)**.
- Employed **Docker** to deploy applications to **AWS** infrastructure using **ECS** integrated with **API Gateway**.
- Mitigated challenges with transmitting data payloads to trigger cross-functional **Lambda** invocation, utilization of **EC2** for heavy computation, **IAM** access control across regions and monitored logs using **CloudWatch**.
- Orchestrated data staging and aggregation in **S3** buckets, integrated API responses from **NoSQL** catalog databases.
- Restructured data and loaded it into **Redshift** tables to help end-users analyze and validate queries for 1300+ product identifiers.
- Achieved 95.56% faster info-retrieval by optimizing complex metadata modeling processes by streamlining workflows into one. Eliminated the need for 4 supplementary systems, resulting in the minimization of data retrieval time from 15min to ~20sec (total workflow navigation).

ACADEMIC PROJECTS

Enhanced Cancer Diagnosis Web Application: Real-time integration using VGGNET and Flask (Python, Neural Networks, Deep Learning)

- Implemented a 16-Layer deep VGGNET neural architecture as a hospital web application that classifies 5 types of cancer, with an improved algorithm efficiency of 93% using SGD and ADAM optimizers. Integrated the model with a web application using Flask.

Topic modeling with Heroku-hosted Web App: Twitter sentiment analysis and content recommendation (Python, Machine Learning)

- Performed sentimental analysis and topic modeling on the twitter dataset for users, and built a recommendation system, classifying and visualizing 40,000 tweets as positive/negative into 140 interest categories using WordCloud. Hosted the web application on Heroku.

Online Food Ordering and Reviews Management Application (Java, JavaScript, less.js, SCSS, MySQL)

- Developed a Java-based web application, established backend connectivity through MySQL, and implemented UI with JavaScript (less.js) & SCSS.

Streamlined student assistance and deadline management engine (SQL, ETL, Data warehousing, Data Modeling)

- Automated student task management and deadline tracking through ERD-defined business rules, structured data modeling, and database normalization in MySQL using ETL, reducing redundancy by 7%.

EDUCATION

The University of Texas, Dallas, Texas, United States

Aug 2021 - May 2023

M.S., Master of Science in Information Technology & Management | GPA: 3.85/4.0 | Achievements: Top 3%, Dean's Excellence Scholar.

Coursework: Business data warehousing, Databases, Python, Big data, Project Management, Spreadsheet modeling and marketing web analytics.

College of Engineering, Guindy, Anna University, Chennai, Tamil Nadu, India

Aug 2017 - May 2021

B.E., Bachelor of Engineering in Computer Science and Engineering | GPA: 3.6/4.0 | Achievements: Top 1% in the state of TN, India.

Coursework: Probability and Statistics, C, C++, Machine Learning, Software Engineering, Distributed computing, Data structures and algorithms.

TECHNICAL SKILLS

Languages & deployment tools: Python, Java, C, C++, JavaScript, Typescript, ReactJS, HTML5, CSS3, Bash, Docker, Kubernetes.

Databases & other technologies: SQL (MySQL, SQL Server), NoSQL, Advanced Excel, Flask, REST APIs, Jira, PySpark, Hadoop, MapReduce, Hive.

Cloud Technologies: AWS (Lambda, ECS, EC2, CloudWatch, S3, Redshift, DynamoDB), Azure (Data lakes, Blob Storage).

Certifications: Oracle Certified Associate Java SE 8 Programmer I, AWS Certified Cloud Practitioner, Google Analytics.

AWARDS & RECOGNITIONS

- 2023: Recognized as a "**Distinguished Practitioner**" by UTD, distinguishing myself among 30K+ peers & showcasing expertise in my chosen field.
- 2023: Awarded "**Scholar with Distinction**" and "**Special Honors**" for demonstrating academic excellence (top 3%) throughout the Grad Program.
- 2022: Awarded "**One Intel**" and "**Fearless Innovation**" by Intel Corporation for teamwork and spearheading several teams to excel in innovation.
- 2021: Received "**Best Final Year Project**" award from the Department of CSE for the demonstration of the best final project in Senior year.
- 2020: Received "**Outstanding Student Researcher**" award for publishing 5 original research articles in peer-reviewed international journals.