

Sai Kiran Sundara

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Education

San José State University, *Master's in Software Engineering*; GPA: **3.6/4.0**

Aug 2023 – May 2025

Vel Tech University, *Bachelor's in Computer Science*; GPA: **4.0/4.0**

Jun 2018 – May 2022

Technical Skills

Languages: Python, SQL, R, C/C++, JavaScript, TypeScript, HTML, CSS

Libraries/Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras, PyTorch, SpaCy, React.js, Airflow

Databases: MySQL, MS SQL Server, T-SQL, MongoDB, Snowflake, Google BigQuery, Hadoop, Spark, SAS.

Cloud&DevOps: AWS, Azure, Databricks, Docker, Kubernetes, Jenkins.

Tools: Git, GitHub, Jira, Tableau, Power BI.

Concepts: Data Structures, ETL, CI/CD, Agile, Scrum, Machine Learning, Deep Learning, Web Data Mining.

Experience

Capgemini

July 2022 – July 2023

Data Analyst

Chennai, India

- Established centralized **Data warehouse** in **SQL Server**, optimizing retrieval and storage for **1.2M** data points across banking entities, resulting in a **30%** improved data accessibility. Developed robust **data pipelines** to ensure data quality.
- Implemented scalable **ETL** process using **Apache Airflow**, reducing data flow lag from 12 to 3 minutes, achieving a **75%** increase in concurrency control efficiency. Used **data analysis** techniques and performed preliminary data analysis.
- Led end-to-end testing, validating **data migration** and **data processing** efficiency enhancements, resulting in a **60%** reduction in data flow duration and improved operational efficiency. Documented data workflows and presented findings to product and data teams
- Developed **CI/CD pipeline** to automate **Python** script deployment on **Kubernetes**, achieving a **50%** improvement in report delivery efficiency to **1200** stakeholders. Utilized data infrastructure and implemented real-time **data monitoring**.

Capgemini

January 2022 – April 2022

Data Analyst Intern

Chennai, India

- Conducted in-depth data analysis utilizing **Python** and **SQL** to extract actionable insights from large datasets, resulting in a **20%** increase in efficiency in identifying market trends and customer behavior.
- Collaborated with cross-functional teams to gather and analyze user requirements, contributing to the development of **data-driven strategies** for improving product performance and customer satisfaction, resulting in a **15%** improvement in decision-making processes.
- Designed and implemented **data visualization** dashboards using tools such as **Tableau** and Matplotlib to present key findings and performance metrics, facilitating **25%** faster communication of insights to stakeholders.
- Assisted in the development of **predictive models** using **machine learning techniques**, leading to a **30%** increase in accuracy in forecasting future trends and business outcomes.

Projects

Bicycle Rental Forecasting System | Python, CRISP – DM, Sklearn, NumPy, Seaborn, Matplotlib, GradientBoost, Timeseries

- Spearheaded ARIMA and ML-driven bicycle rental forecast, achieving **98%** accuracy
- Advanced model refinement with **Scikit-learn**, cutting RMSE by **30%** for improved environmental variance predictions

Enterprise HR Management Portal | Python, AWS S3, ReactJS, MySQL, Jenkins, SSL/TLS, Auth0

- Led Enterprise HR Portal creation, integrating HR functions with , AWS S3 document storage, and analytics dashboard, achieving a **40%** increase in operational efficiency and data integrity
- Enhanced security and user experience by deploying **SSL/TLS** encryption, **ReactJS** for the interface, and a **Jenkins-GitHub CI/CD pipeline**, resulting in a **30%** uplift in HR process efficiency and employee satisfaction.

Book Recommendation System | Python, CRISP – DM, Sklearn, NumPy, Seaborn, Matplotlib, GradientBoost, Timeseries

- Orchestrated a **TensorFlow** engine, tailoring recommendations across thousands of titles to boost user engagement by **25%** via advanced **collaborative filtering**
- Refined data handling with **Pandas** and **NumPy**, enhancing prediction accuracy by **15%** and enriching user experience through strategic algorithm optimization for **500,000+** interactions