Samiksha Khare

samikshakhare22@gmail.com | (669) 377-6377 | Sunnyvale, CA - 94087 | LinkedIn | GitHub | Portfolio

SUMMARY

Motivated graduate student with extensive software engineering experience. Skilled in Python, Java, SQL, backend development, cloud platforms, big data and AI/ML technologies. Thrives in fast-paced environments with a strong analytical and problem-solving skills

EDUCATION

Santa Clara University (Master of Science, Information Systems) – 3.83 CGPA

Dec 2025

Coursework: Object-Oriented Programming, Data Analytics - Python, Database Management System, Big Data Modeling & Analytics, Business Intelligence & Data Warehouse, Dashboards with Tableau, Natural Language Processing, Applied Cloud Computing

R.G.P.V University, India (Bachelor of Engineering in Electronics & Communication)

July 2010 - June 2014

SKILLS

Programming Languages: Python, Java, HTML, CSS, JavaScript, SQL

Frameworks & Libraries: Node.js, Express.js, Bootstrap, Selenium, Cypress, Mocha, Chai, TestNG, Pandas, NumPy

Tools & Technologies: MySQL, AWS, GCP, BigQuery, Spark, Hadoop, MapReduce, Kafka, Kubernetes, GitHub, Jenkins, Docker, Jira

AI/ML: TensorFlow, NLP, Predictive Modeling, Scikit-learn, Regression & Classification, Chi-Square

Methodologies: Agile, Scrum, Software Development Lifecycle (SDLC)

CERTIFICATIONS Link

Supervised Machine Learning: Regression and Classification AWS Cloud Practitioner

Sept 2024

June 2023

PROFESSIONAL EXPERIENCE

Dassault Systemes - Automation Engineer Intern - Santa Clara, CA

July 2025 - Present

- Automating ERP application using C# in Ranorex and ReadyAPI tool to expand test coverage and reduce manual testing efforts
- Integrating regression and functional automation test suites with TestRail, enabling automated test result reporting
- Actively participate in scrum ceremonies with cross-functional teams to ensure product functionality aligns with user requirements

Google X (Alphabet Inc.) – Software Engineer Intern - Mountain View, CA

Jan - June 202.

- Designed and built end-to-end ETL pipeline on GCP using Python for data transformations of millions of records from multiple sources
- Revealed critical ocean trends using **OLAP** queries in **BigQuery** and **Looker Studio** dashboard, reporting key insights to stakeholders
- Conducted **predictive analysis** with 80% accuracy using **time-series ML model** to forecast ocean temperature and seasonal patterns

Tibco Software - Member of Technical Staff - Pune, India

Sept 2019 - Sept 2022

- Automated User Interface and REST APIs tests using the JavaScript based Cypress framework for Enterprise level application
- Configured CI/CD pipelines using Jenkins, GitHub and Docker to automate functional, smoke and regression tests
- Conducted installation testing on AWS Elastic Kubernetes Service using Helm Charts to deploy ModelOps microservices
- Mentored team members by providing guidance on test automation frameworks to enhance team efficiency and knowledge sharing

Cognizant Technology - Automation Engineer - Pune, India

May 2015 - Sept 2019

- Developed Page Object Model design pattern automation framework using Selenium WebDriver with Java, TestNG and Maven
- Configured CI/CD pipelines using Jenkins, GitHub and Docker to automate functional, smoke and regression tests

RESEARCH EXPERIENCE

Research Assistant (under Prof. Manoochehr Ghiassi) - Santa Clara University

Dec 2024 - Present

- Automated data scraping using Python Selenium WebDriver to extract news articles for EV market predictive analysis
- Conducted NLP feature engineering to derive a 68-feature set, applied AI/ML techniques to train SVM classifier achieving 72% accuracy

PROJECTS

Historic Events with Movie Recommendation | Node.js, JavaScript, HTML/CSS, SQL, Redis, Docker | GitHub Sept - Dec 2024

- Developed full-stack web application to recommend top 5 movies for historical events using content-based recommendation model
- Developed RESTful APIs using Node.js and the Express framework to extract, filter, and add new events to the MySQL database
- Built event-driven Kafka based real-time streams to detect new historical and movie data events and automatically trigger ML model
- Automated the weekly ingestion of movie data from TMDB API using Apache Airflow

Flight Data Analysis | Databricks, Amazon S3, Spark, OLAP, Tableau | GitHub

Jan - March 2025

- Built scalable ETL pipeline in Databricks using PySpark to process 19M+ Parquet format flight records stored on AWS S3
- Designed star schema in BigQuery and developed OLAP queries to analyze flight delay trends, taxi times, and cancellation rates
- Developed interactive **Tableau** dashboards to visualize flight patterns for aviation analytics