

JAIMIN TAILOR

jaimin.tailor123@gmail.com

+91-9978924552

github.com/Jaimin

linkedin.com/Jaimin

Education

Shri S'ad Vidya Mandal Institute of Technology (SVMIT) Bharuch, India

2017 - 2021

- Information Technology | CGPA: **8.4**

D.R.G.D. Sarvjanik Vidyalaya Sayan, India

2015 - 2017

- GSHSEB (Class XII) | 66%

Skills

Database: Microsoft SQL Server, PostgreSQL, MongoDB
Languages: Python, JavaScript, SQL
Frameworks: Django, Flask, Selenium, React JS
Cloud: Azure, AWS
Tools: Snowflake, Power BI, Tableau, Jira, Git, GitHub, Dagster, DBT
Others: CI/CD, GitHub Actions, Docker, JSON, NumPy, Pandas, BeautifulSoup, Scrapy, Agile

Work Experience

Engross Infotech | Software Engineer

Nov'21 – April'24

- Created an AI-driven application leveraging OpenAI API to effectively address user queries by contextualizing information from relevant articles.
- Proficient in **utilizing ETL** tools like Snowflake and Power BI for seamless data extraction, transformation, and loading, enhancing organizational data management and analysis capabilities.
- Proficiently utilized data crawling, extraction, and processing tools such as Scrapy, pandas, SQL, BeautifulSoup, and Selenium.
- Designed and managed data pipelines, automated workflows, and conducted data cleansing and analysis leveraging Pandas and NumPy.
- Spearheaded the integration of agile methodologies and industry best practices to optimize product development processes.
- Demonstrated expertise in extracting data from diverse sources including web platforms, PDFs, and spreadsheets, employing techniques for parsing HTML/XML content.
- Utilized PostgreSQL to store crawled data and reverse-engineered web technologies like JSON and Ajax.
- Proficient Python programmer specializing in web scraping, with working knowledge of JavaScript, ASP.Net, and database administration.

Kraft Heinz | Data Engineer

May'21 -- Present

- Developed **ingestion jobs** to extract and integrate **data** from **multiple sources**, ensuring data accuracy and consistency.
- Designed and maintained structured datasets to optimize data usability and accessibility.
- Built **transformational data models** to derive **meaningful insights** from diverse datasets.
- **Automated ETL** data pipelines using **Dagster** and **DBT**, improving efficiency and reducing manual intervention.
- Delivered data models to product owners for dashboard creation and business intelligence reporting.
- Worked on ESG reporting, specifically focusing on GHG emissions data analysis and reporting.

Career Objectives

Highly motivated data engineer with a passion for unlocking insights from complex datasets and building solutions that drive impactful results. I thrive in challenging environments that push me to develop innovative data pipelines and leverage cutting-edge technologies. My **greatest fulfillment** comes from **transforming** raw data into actionable intelligence that empowers **organizations** to **make decisions** and improves people's lives.

Projects & Certifications

- Blogging Site with Python and Django – [Check Here](#)
- Movie Recommendation System using sklearn

- Prompt Design in Vertex AI, Google Cloud Skill Boost
- Master in Machine Learning from Ineuron.ai, Bangalore

Personal Strength

- Positive Attitude
- Learn and implement new tool quickly
- Leadership
- Stakeholder Management