# **Manav Garkel**

+1(858) 242-0873 | manav.garkel@gmail.com | Alexandria, VA | LinkedIn

Software Engineer with 4+ years of experience building scalable backend systems, APIs, and ML-powered solutions across finance and AI domains.

## WORK EXPERIENCE

#### Freddie Mac

McLean, VA May 2021 - Current

Sr. Software Engineer

- Developing a forecasting and analysis tool to reduce manual reporting, improve risk assessment accuracy, assess loan performance, and estimate loan loss and reserve requirements for Multi-Family loans
- Collaborated with stakeholders to gather data and reporting requirements for ERCF capital reporting, leading end-to-end development through UAT and production deployment
- Partnering with stakeholders to gather requirements and lead end-to-end development of capital forecasting reports by integrating financial forecasting results with ERCF spot capital, from initial design to production
- Maintaining codebase with 100% unit test coverage, developing integration and regression tests, conducting code reviews, and mentoring junior engineers
- Developed reusable microservices and APIs to provide streamlined access to company data sources, improving developer efficiency and integration workflows

#### Selling.com

Alexandria, VA March 2023 - March 2024

Freelance AI and Software Engineer

- Built a web-scraping application to automate the collection and classification of **10,000** daily news articles, enabling a new feature in the premium subscription service that provides users with actionable insights on company events
- Applied NER to extract company mentions and leveraged GPT-3.5/4-turbo for multi-label classification of news events (e.g., mergers, layoffs, product launches), driving structured, actionable insights from unstructured text
- Architected a robust, cloud-native data pipeline with AWS DynamoDB, SQS, and S3 to support scalable processing and access to enriched classification data

#### Selling.com

Fairfax, VA May 2020 - August 2020

Data Science and Machine Learning Intern

- Built TF-IDF + SVM-based classification models with 90%+ accuracy to categorize 13M job titles by level and department
- Developed NER-based scripts to extract CEO information for 1.2M companies via web mining

# **PROJECTS**

- <u>User Churn Prediction</u>: Built and validated a classification model to predict user churn using millions of user log records
- Topic Modeling on CORD-19: Applied LDA using PySpark to uncover latent topics in the CORD-19 research dataset
- **Movie Recommendation System:** Developed and compared user-user, item-item collaborative filtering, and content-based models for personalized movie rating predictions

## **SOFTWARE SKILLS**

- Languages: Python, Java, JavaScript, SQL, Bash, Groovy, C, C++, MATLAB
- Web & API Development: Flask, FastAPI, Streamlit, Node.js/Express, AngularJS, Grails, RESTful APIs, HTML5, CSS, jQuery, Requests
- Databases: Oracle, IBM DB2, Sybase, MSSQL, DynamoDB, MongoDB, Snowflake
- **DevOps & Tools:** Docker, Kubernetes, Jenkins, Git, Linux/Unix, Poetry, Conda, .venv, Pre-commit hooks, Oauth2.0, Postman, JIRA, Heroku, Twilio, Wireshark
- **Cloud Platforms:** AWS, GCP, Azure
- Testing & Automation: Pytest, monkeypatch, FitNesse, Integration & Regression Testing
- Data Science & ML: Pandas, NumPy, Scikit-learn, PySpark, Hadoop, Classification, Clustering, Recommendation Systems, Anomaly Detection, Association Rule Mining, Dimensionality Reduction, Data Preprocessing
- AI/LLMs: LLMs, RAG, Agentic Systems
- Other: Microservices, Agile Methodologies, Web Scraping

#### **EDUCATION**

# **George Mason University**

Fairfax, VA

Master of Science in Computer Science: GPA: 3.9/4.0

May 2019 - May 2021

San Diego, CA