

SHASHANK VEMURI

(848) 252-1431 | skvemuri@umich.edu | GitHub: @shashankvemuri | LinkedIn: @shashank-vemuri

EDUCATION

University of Michigan

Bachelor of Science in Data Science

Expected 2026

Ann Arbor, MI

Coursework: Data Structures and Algorithms, Discrete Math, Multivariable Calculus, Applied Linear Algebra, Probability

Activities & Societies: Alpha Kappa Psi Co-Ed Professional Business Fraternity, Michigan Investment Group, V1 Michigan

EXPERIENCE

Alpaca Markets

Software Engineer

January 2022 - October 2022

San Mateo, CA

- Engineered v2 of the official Alpaca **Python** SDK to allow developers to connect to the Broker API and build investment services such as broker-dealers, neobanks, and RIA's which led to a 35% increase in the number of outstanding live applications
- Spearheaded the creation of a GitHub repository with 10+ **Jupyter** research notebooks with step-by-step technical guides on how to use the v2 Alpaca Python SDK to build live algorithmic trading bots leading to over 10,000 new developer sign-ups

Bloom (YCS21)

Software Engineer

September 2021 - December 2021

San Francisco, CA

- Single-handedly designed, developed, and launched a multiplayer virtual stock market game using **Next.js**, **Node.js**, and **Firebase** for over 100,000 teenage users to simulate any custom strategy or replicate popular portfolios in a risk-free manner
- Implemented an interactive learning platform with 300+ gamified mini-lessons on financial basics leading to a 27% increase in user engagement on the app and a 45% increase in the investing confidence of newly converted brokerage account customers

Knowt

Software Engineer

August 2019 – September 2021

Lewes, DA

- Achieved a 64% decrease in bounce rate from the web app home page over 6 months by using **Next.js** to develop and A/B test 4 design iterations, each focused on showcasing the product's value proposition and strategically timing sign-up prompts
- Reduced system latency by 23% and increased rendering speed by 210% using JavaScript optimizations, lazy loading techniques, and caching service workers, doubling the SEO Lighthouse score and boosting Google traffic by 35,000 visits monthly

FinX

Software Engineer

July 2020 – September 2020

Virginia Beach, VA

- Increased 1-month user retention rate by 32% using **React**, **Tailwind**, and **Node.js** to build new features such as a dynamic stock charting analysis similar to TradingView and a chatbot using **Dialogflow** for users to learn financial literacy concepts
- Developed a real-time news sentiment analysis dashboard and per-stock daily polls using **Flask**, **NLTK**, and **React Native**, introducing a gamified rewards system that engaged 65+% of 10,000+ daily active users and increased revenue by 5-figures

PROJECTS

Quantitative Finance

March 2020 - April 2023

- Developed and maintained a GitHub repository with over 1,800 stars and 300 forks focused on financial engineering, featuring 150+ **Python** programs for data gathering, manipulation, and analysis to help traders automate and improve their strategies

TradeView

May 2020 - January 2021

- Created an interactive financial data web app with 2,500+ daily active users that displayed hundreds of stock market fundamental metrics, technical analysis signals, and customizable buy/sell ratings in real-time using **Python** and **JavaScript**

cookbookCV

December 2020

- Built an iOS application using **Python**, **Flask**, **Swift**, Yolov3 object detection, and the COCO dataset, to analyze user-uploaded grocery images, accurately identify ingredients, and dynamically suggest recipes in an effort to decrease food waste

ADDITIONAL

- Writer on Medium about quant finance and trading stocks for over 5 million readers, recognized as a top 50 writer in Finance
- Poker player for the University of Michigan team, studying game theory and playing in tournaments against Top 20 colleges
- Enjoyer of a diverse range of sports including basketball, weight lifting, soccer, running, biking, swimming, and table tennis

SKILLS

Languages

Python, JavaScript, TypeScript, C++, HTML, CSS, SQL

Technologies

React, Node.js, Express.js, Next.js, Flask, Django, Pandas, NumPy

Software

Git/GitHub, Heroku, MongoDB, Postman, MySQL, Firebase