# Shashank Vemuri

shashank.vemuri1@gmail.com | (848) 252-1431

# **EDUCATION**

#### NORTH BRUNSWICK TWP. HS

BUSINESS ACADEMY - FINANCE Class of 2021 | N Brunswick, NJ GPA: 4.7/4.0 | SAT: 1510/1600

# COURSEWORK

- AP Statistics
- AP Calculus BC
- AP CS Principles
- AP Macroeconomics
- AP Microeconomics

## **ACHIEVEMENTS**

- Medium Top 50 Most Influential Writer in Finance (1M+ views)
- 2nd Place Pennapps XX Goldman Sachs Fintech Hackathon Challenge
- 3-Time AIME Qualifier (AMC 12)

# SKILLS

#### **LANGUAGES**

- $\cdot$  Python  $\cdot$  JavaScript  $\cdot$  Golang
- TypeScript HTML CSS
- SQL · Swift · LaTeX

#### **FRAMEWORKS**

- · Flask · Django · Selenium
- · TensorFlow · MySQL · jQuery
- · React · Bootstrap · Node.is
- · Express.js · Next.js

#### **TOOLS**

- · Git/GitHub · Heroku · XCode
- · Postman · MongoDB · AWS S3
- · Firebase · VS Code · Figma

#### LIBRARIES

- · Pandas · NumPy · Matplotlib
- Scipy · Streamlit · Scikit-Learn
- · BeautifulSoup · SQLite

#### INTERESTS

- Basketball Investing Hip-Hop
- Anime Breaking Bad Reading
- Podcasts (HIBT, Acquired)

#### LINKS

- Website://shashankvemuri
- Github:// shashankvemuri
- Medium:// shashank-vemuri
- Linkedin://shashank-vemuri

#### **EXPERIENCE**

# **BLOOM (YCS21)** | SOFTWARE ENGINEER

October 2021 - December 2021 | San Francisco, CA/U.S. (Remote)

- Singlehandedly led the design/development of a multiplayer stock market game for 12,000+ users to learn about investing without risking real capital
- Built the functionality to make accounts, create games, buy/sell stocks, and track real-time performance using TypeScript, Next.js, Node.js, and Firebase

# **KNOWT** | SOFTWARE ENGINEER

January 2020 - December 2021 | Lewes, DA/U.S. (Remote)

- Achieved a 64% decrease in bounce rate from the web app over 2 years by using Next.js to develop four entirely new design iterations
- Increased web traffic by 4,000 new users/month (doubled Lighthouse SEO score) using JSX to fix bugs and develop major improvements to site speed

### TRADEVIEW | FOUNDER

May 2020 - October 2020 | North Brunswick, NJ/U.S. (Remote)

- Engineered an interactive web app with over 2,500 daily active users using Flask, HTML, and JS that displays hundreds of live stock market metrics
- Attained 10,000+ hours of usage on a Flask/Heroku REST API containing 50+ routes with data on stock news, ratios, signals, and recommendations

#### **FINX** | SOFTWARE ENGINEER

July 2020 - September 2020 | Virginia Beach, VA/U.S. (Remote)

- Accomplished a 32% higher user 3-week retention rate by rebuilding the company's financial services web app with React, Tailwind CSS, and Node.js
- Implemented a stock news sentiment analysis model with nltk and a daily poll functionality for 10,000+ mobile app users using React Native

# GINI INVESTMENTS | SOFTWARE ENGINEER

July 2020 - Aufgust 2020 | Virginia Beach, VA/U.S. (Remote)

- Reached an average 5:1 profit/loss ratio (44% win rate) with an Alpaca API algorithmic swing trading bot using technical and fundamental analysis
- Expanded user investments by over 55% by recreating the web app with Next.js and Node.js for users to learn about and use the company's services

# **NJIT** | QUANTITATIVE ANALYST

April 2019 - August 2020 | Newark, NJ/U.S. (Remote)

- Automated a model to recognize undervalued stocks through analyzing the statistical distributions (KDE, student's t) of 5,000+ stock returns with Scipy
- Collected 10,000,000+ stock beta/alpha values from over 20 years using Pandas to identify how they change during market corrections vs. uptrends

#### **PROJECTS**

#### QUANTITATIVE FINANCE:

• Sole contributor to GitHub repository with 250+ Python programs related to finding stocks and improving investment performance (400+ Stars, 100+ Forks)

#### сооквоокCV:

• Built a mobile app with Swift, OpenCV, and Flask that allows users to take a picture of their groceries and get recommended recipes within 6 seconds

#### INSURGUARD:

• Developed a web app with React and Flask that allows users to compare, contrast, and apply for natural disaster insurance insurance plans in one streamlined platform