BELAL SKAIK

951-463-0878 | belalaskaik@gmail.com | Anaheim, CA www.linkedin.com/in/Belal-skaik | github.com/belalaskaik | www.belalaskaik.com

EDUCATION

Bachelor of Science, Computer Science

August 2022 - May 2024

California State University, Fullerton

Coursework: Big Data, Backend Development, Artificial Intelligence, Cloud Computing, Operating Systems

TECHNICAL SKILLS

- Languages: Python3, C, C++, Bash, R, JavaScript, TypeScript
- Web Development: HTML, CSS, Bootstrap, JavaScript, NodeJS, MySQL, PHP, Django, Flask, FastAPI, Express, React, Next JS
- Technologies and Tools: Git, Linux, Virtual Machines, MongoDB, JWT, YOLO, Firebase, Postman

EXPERIENCE

Headstarer AI, remote | Software Engineer Fellow

July 2024 - Present

- Building and deploying AI projects using Firebase, React, Next.js, and managing DNS with Cloudflare.
- Engaging in hackathons and enhancing technical skills with guidance from industry engineers

STOCKITUPCS, Los Angeles | Trading Strategies Developer

August 2023 - December 2023

- Constructed algorithmic trading models to improve platform's market trend analysis capabilities
- Facilitated the integration of algorithmic solutions into the company's tech stack, enhancing data processing using Django ORM

ASSURE-US, FULLERTON | Research Assistant

May 2023 - July 2023

- Implemented trading strategies by analyzing historical stock data with Python and Pandas, focusing on statistical arbitrage and pairs trading
- Conducted time-series analysis with statsmodels for strategy validation and optimization
- Conducted statistical tests including ADF to validate the stationarity of stock returns, crucial for pairs trading assumptions
- Generated trading signals by using moving average on historical data via Python's yfinance package

PROJECTS

AI-Flashcards-Stripe | Full-Stack Developer | JavaScript, NextJS, Node.is, Firebase, Clerk, Openai API

- Engineered a SaaS web application with a team of 4, integrating the OpenAI API for automated flashcard generation and secure payment processing with Stripe API
- Managed user data using Firebase Firestore, ensuring efficient data storage and retrieval
- Applied Material-UI React components to enhance front-end aesthetics and usability

CandleVision | Software Developer | Python, FastAPI, YOLO, CSS, HTML, JavaScript

- Trained a computer vision enabled AI model on various candlesticks patterns
- Integrated the YOLO model into a FastAPI app with a web interface to detect candlesticks patterns and send realtime SMS alerts via Twillio API
- Deployed globally on Render for reliable and scalable access
- Presented the project for Edison STEM-NET Student Research

Magic Survey | Database Developer | PHP, MySQL, HTML, CSS, Bootstrap

- Architected a MySQL-driven survey platform, enabling sophisticated data collection and management for robust analytical insights
- Developed PHP backend processes and SQL queries, supporting dynamic data interaction and efficient analysis within a user-friendly interface

AFFILIATIONS AND CERTIFICATIONS

AWS APAC Solutions Architecture virtual experience program on Forage

- Designed a simple and scalable hosting architecture based on Elastic Beanstalk for a client experiencing significant growth and slow response time
- Described my proposed architecture in plain language ensuring my client understood how it works and how costs will be calculated for it