JASDEEP AHLUWALIA

in linkedin.com/in/jasdeep-ahluwalia ≥ jasdeep.a@outlook.com

EDUCATION

University of Maryland-College Park, United States

Major: Computer Science

Relevant Coursework: Algorithms, Advanced Linear Algebra, Data Structures, Data Science, Computer Systems, OOP I & II

Johns Hopkins BMEI, Baltimore, United States

Nov 2020 - Jan 2021

Expected Graduation: Dec 2024

- Modeled systems using engineering principles to solve biological, physiological, and/or medical design problems over a six-week period.

WORK EXPERIENCE jasdeepahluwalia.com

Sellerchain Inc. beta.sellerchain.com

Jun 2022 - Aug 2022

Fullstack Developer Intern

- Led the fullstack development on an Angular .NET core app, primarily responsible for the frontend.

- Employed Modular Programming, Material Design, Angular 14, Git, and best practices to build a cutting-edge .NET core app.
- Maintained proactive communication with the startup's CEO, asset teams, and fellow developers for rapid and efficient progress.

CEO Recommendation: jasdeepahluwalia.com/files/sellerchain_recommendation

Proxyfarm

Jan 2021 - Aug 2021

<u>proxy-farm.com</u> User Success: <u>twitter.com/proxyfarm</u>
- Constructed and designed a premium proxy service through international IP acquisition and self-taught network development.

- Utilized MongoDB to efficiently manage high-volume, low-cost orders.
- Developed a user dashboard and online storefront with React Redux and Stripe.
- Configured and implemented automation for Squid proxy servers: IP masking, IP forwarding, Traffic Filtering, User:Pass authentication, Stored Server Logs, and maintained a pool of multiple thousands of IPs.

The Bot Trade

Jan 2021 - Sept 2021

twitter.com/TheBotTrade

Administrator

- Consulted for a leading software trading and cryptocurrency advisory firm, providing expert guidance to clients.
- Assessed client needs and delivered strategic investment recommendations for development company ventures.
- Directed a high-performing team of 10+ employees, optimizing payroll and monitoring productivity to achieve maximum efficiency.
- Established relationships with creators to create partnerships and collaborations, driving member engagement and fostering long-term business growth.

PROJECTS portfolio-by-jazz.vercel.app

AlgoTrader

Dec 2022 - Jan 2023

- github.com/ahluwalij/AlgoTrader
- Developed an advanced Python trading bot automating perpetual contract transactions.
- Employed Numpy and Pandas to analyze 5 years of stock and cryptocurrency data.
- Built a Flask API for seamless integration into market chart services.
- Optimized trading strategies, reduced human error, and maximized returns in a dynamic financial landscape.

Hash Automation

Jan 2022 - May 2022

Demo: youtube.com/watch?v=v_RfGE2vPys

- Spearheaded the development of a cutting-edge, Electron NFT bot that seamlessly integrates with Ethereum and Solana networks.
- Integrated AWS S3 and a fully on-chain authentication system to secure user data across Mac, Windows, and Linux.
- Crafted an aesthetic and intuitive frontend interface using React and TailwindCSS.
- Leveraged advanced libraries such as Asarmor and Bytenode for protection against reverse engineering.
- Led a successful alpha period with over 50 users.

TECHNICAL SKILLS

Core Skills: Python, Java, JavaScript, Rust, Golang, OCaml, Ruby, C, and Git Frontend: React, Angular, Tailwind CSS, Material Design/UI, SCSS, Figma

Backend: MongoDB, SQL, Express, Flask, .NET(familiar)

Certifications: AWS Certified Cloud Practitioner