ANWAR JAHID

anwarjahid228@gmail.com • GitHub • LinkedIn • Portfolio Website

SKILLS

HTML, CSS, JavaScript, NodeJS, React, Redux, TypeScript, Firebase, MySQL, PostgreSQL, Linux, Git, GitHub, Django, Python

PROJECTS

Stock and Dividend Tracker | GitHub | Live Link

- Track dividend portfolio by simply adding a stock ticker and quantity. Track data such as stock price, dividends earned for each stock, expected dividends for the year and Dividend calendar displaying stocks paying in the current month or months prior.
- Implemented using HTML, CSS, JavaScript, EJS, Node JS, JWT, Bcrypt and Postgres Database.
- Implemented Yahoo Finance API to retrieve Stock data such as Price and Dividend data.

React Messaging App | GitHub

- Chat in real-time with other users.
- Implemented Server side with Node and Express JS, Client side with React, and Firebase for authentication and database.
- Implemented socket.io to achieve the real-time communication between users and client and server.

React + TS Shopping App | GitHub | Live Link

- Browse through products, filter results, and add items to shopping cart.
- Implemented using React, TypeScript, CSS and deployed through GitHub pages.

EXPERIENCE

MARVL LLC

Full Stack Development Intern

June 2022 - December 2022

- Designed and built 2 Full Stack Applications using NodeJS and Django.
- Built Analytics Dashboards for Company Executives using data pulled from Google Analytics
- Built responsive Web Portal to be used by 200+ Customers
- Set up NodeJS backend for Community Social Media Application by implementing routing, security and features allowing Admins to create events and Authors to create content such as Articles, PDFs, and Courses.

DUNKIN BRANDS
Crew
Brooklyn, NY
June 2019 - March 2020

- Process and fill customer food orders, and prepare dishes quickly and accurately
- Communicate with team members to meet customer needs
- Maintained high standards of customer service during high-volume, fast-paced operations

EDUCATION

JOHN JAY COLLEGE

New York, NY
Bachelor of Science

Graduation: December 2022

Computer Science and Information Security, GPA: 3.88

TECH TALENT PIPELINE AT JOHN JAY COLLEGE

New York, NY

January 2022

• Full Stack Web Development