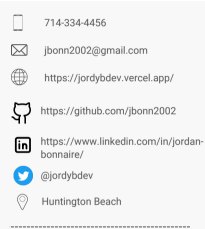
JORDAN BONNAIRE

SOFTWARE ENGINEER

CONTACT



SKILLS

JavaScript

TypeScript

Html & CSS

Git and Glthub

React

Node.js

MongoDb

NextJs

EDUCATION

High School Diploma

Insight School of California

PROFILE

Creative, motivated, software engineer with a deep interest in Web Development, Web3, finance, and sports. I am a quick learner, detailoriented, and thrive in collaborative environments, proven track record of creating and implementing successful front and back-end web applications. Looking to bring my skills to a tech company with global reach, that allows me to grow, learn and become a better engineer and individual.

WORK EXPERIENCE

Started Clothing Brand

Chasetheguaplic

2020-2022

- Started a streetwear brand out of high school with my friend
- Learned how to talk and connect with producers to create our ideas
- Assembled and shipped orders
- Learned about marketing and what it takes to successfully grow a brand

Recent Projects

- Networth.io (Full-stack web app) Add assets, liabilities, and debts with descriptions and values. Takes those values and displays them on a dashboard with charts, the respective data, and the net worth chart that displays assets divided by liabilities and debts.
- NextJs Reddit Clone (Full-stack web app) Displays full crud abilities, abilities to create a subreddit, and add posts and comments to subreddits. Uses editor.js to make creating posts very intuitive. Infinite scrolling and pagination on the home page and search bar to find subreddits.
- **Other Projects:** Seafood Restaurant Landing Page used figma file for design, Spotify clone with full CRUD abilities, Ai response generator, Ai prompt project to discover, share and create prompts with full CRUD abilities
- Web3 Discord: Started a web3, NFT knowledge discord to help friends and like individuals try and grow and succeed in the crypto world. NFTs and crypto helped me sustain my life and without them don't know where I would be today, I would love to carry on my love for web3.

2020