

Jordan Boesch

Software Engineer

Personal Info

Website:

www.jboesch.xyz

E-mail:

Jordan.boesch2@gmail.com

Technical Skills

Languages:

- TypeScript
- JavaScript
- Python
- C#

Frameworks:

- React
- Node.js
- Next.js
- GraphQL
- Flask
- .NET

Tools/Libraries:

- TailwindCSS
- Firebase
- ApolloGQL
- Alchemy
- Web3/ethers.js

Certifications

Certified Cryptocurrency Auditor

- Apr 2022 | Blockchain Council

Blockchain Technology Certificate

- Apr 2022 | edX

Bitcoin and Cryptocurrencies Certificate

- Sept 2021 | edX

EXPERIENCE

Lead Software Engineer | Ensemble | 06/22 – 10/22

- Engineered the backend of Ensemble's NFT marketplace, including smart contract integration, metadata creation and uploading, and Firebase storage and Authentication using SIWE.
- Established project roadmap and shipped code on-schedule, leading the project from conception to completion. Created maintainable, well-documented code to facilitate easy handoff to founding dev team.

Founder & CEO | BitVerify | 09/21 – 08/22

- Raised \$100,000 of funding and participated in a 16-week venture studio to found my own startup after being selected from a group of 181 national applicants to the program.
- Worked with top state and federal banking regulators to develop a digital asset risk assessment framework commensurate to the risk posed by lending against individual cryptocurrencies.
- Managed a team and product roadmap in addition to contributing extensively to a blockchain data aggregation API and compliance solution for the Bitcoin and Ethereum protocols.

Full Stack Developer | tapp | 05/21 – 05/22

- Shipped several core features of the application, which helped the company scale by reducing the time to onboard a new team by 80%, and increased signups by 30%.
- Owned a feature through its entire lifecycle, employed lean development methodology to convert user feedback into high value features.

Software Engineer Intern | Infovisa | 05/21 - 08/21

- Created highly performant, modular code following company best practices.
- Contributed a series of visual displays using KendoUI and C# to the launch of a new flagship product.

Software Engineer Intern | Sandhills Global | 08/20 – 05/21

- Completed a refactor of the frontend application and integrated a new carrier to the platform.

EDUCATION

University of Nebraska-Lincoln | Aug 2018- Aug 2021

- Major: Computer Science