

JD - Engineering

Why wait for the future, when you can make it on your own? Blockchain is changing the world, and we want you to be a part of that change.

“We believe that Bitcoin represents something fundamental and powerful ... It reminds us of SMTP, HTTP, RSS, and BitTorrent in its architecture and openness.” – Fred Wilson, Co-Founder of Union Square Ventures

“Blockchain is the tech. Bitcoin is merely the first mainstream manifestation of its potential.” — Marc Kenigsberg, founder of Bitcoin Chaser

“The blockchain symbolizes a shift in power from the centers to the edges of the networks.” - William Mougayar, founder of Token Summit

“You can basically put a bank in your pocket... That’s pretty amazing.” – Gavin Andresen, Chief Scientist, The Bitcoin Foundation

ZPX is harnessing the full power of the blockchain to decentralize markets as they exist today. Blockchain enables us to reimagine finance, capital markets and technology like never before, and rebuild them from the ground up. We are a world-class team in an exciting, and highly supportive environment, and we have been backed by some of the sharpest investors from across Silicon Valley, India and Singapore.

At ZPX you will get the opportunity to apply your skills in working with software and hardware to produce products that do not exist in the market today. Come join us to build this exciting new world.

And finally,

“You can’t connect the dots looking forward; you can only connect them looking backwards.” — Steve Jobs

Join us in connecting the dots for the future. Be a part of the revolution.

Backend Engineer

Do you enjoy building highly scalable and secure backend for web applications? Do you love coding in Python, Node.JS?

As part of this role, you will build out the backend infrastructure for our web applications, ensure that they are hacker proof, ensure that they will get battle tested and can handle all the newer challenges of working with Blockchains.

You'll be responsible for:

- Working with engineers, product managers and senior leadership to turn our vision into a tangible roadmap.
- Using the latest tools and techniques.
- Working in highly collaborative teams and building quality code.

Ideally, you should you have:

- 2 to 5 years of development and delivery experience with Python / Node.js or any similar exciting technologies.
- Familiarity with few databases, like MySQL, PostgreSQL, MongoDB, RDS etc.
- Knowledge of software best practices, like Test-Driven Development (TDD) and Continuous Integration (CI)
- You've designed, built, scaled and maintained production services, and know how to compose a service oriented architecture.
- You write high quality, well tested code to meet the needs of your customers.
- You're passionate about building an open financial system that brings the world together.

Nice to have:

- You've built financial, high reliability or security systems.
- Experience in Microservices architecture.
- Familiar with Docker, Terraform, AWS etc.

Frontend Engineer

Do you love building awesome web applications? Are you passionate about making user interfaces easy to use and simple? This role is for you.

Here you will build the front end for awesome products using React+Redux. Build web applications which are complex and yet easy to use.

You'll be responsible for:

- Building, testing and shipping new user facing code in modern tools like React, Redux, ES6, Flow, Styled Components, Jest and Webpack.
- Work with engineers, designers, product managers and senior leadership to turn our product and technical vision into a tangible roadmap.
- Using the latest tools and techniques
- Working in highly collaborative teams and building quality code

Ideally, you should you have:

- At least 2 years of experience in software engineering (outstanding freshers with relevant project experience in college or exceptional problem solving abilities/programming chops will be considered)
- Designed and shipped user-facing features in a modern, component-based UI framework.
- Written high quality, well tested code to meet the needs of your customers.
- Passionate about building an open financial system that brings the world together.

Nice to have:

- You've worked on front-end teams in the finance or security space.