



Senior Full-Stack jQuery Developer

[Apply Here](#)

About CorpAxe:

CorpAxe is the world leader in corporate access and resource management solutions for the investment community. The CorpAxe suite of products allows investors to discover, originate, manage, and value resources critical to the investment process, while meeting the demands of a rapidly changing regulatory environment.

What are we looking for?

We are a fast growing SaaS company that is changing the FinTech application development (non-OMS) landscape. We're looking for a senior full-stack developer with extensive experience with jQuery & C#/MVC. This role will manage our current UI framework (built on top of jQuery widgets/plugins), developing reusable core widgets/plugins and assist with our migration to React.js.

This role reports into the Founder and CTO and is based in NYC. You must enjoy working in a small, collaborative team that is focused on building a world-class application platform. If you're passionate about shaping the future of FinTech, this is the job for you.

What does a typical week look like?

- Ideate and implement new features for our top-tier clients
- Shape, develop and manage our technology stack
- Work closely with product management and backend engineers
- Build reusable code libraries for the team
- We're very flexible with hours given the environment we're currently in

Requirements:

Must Have:

- **jQuery** - we want a jQuery widget/plugin guru
- **C#/ASP.NET MVC**

- HTML5/CSS/Sass/LESS/Bootstrap
- Experience with Visual Studio w/TFS integration
- Experience working in an Agile environment
- Experience with React.js and/or willingness to learn
- Excellent Communication skills
- >5 years professional experience

Nice to Have:

- React.js/Node.js
- Web UI QA test automation (e.g. Selenium or similar)
- Experience with third party js libraries: FullCalendar, AgGrid, Moment/Luxon, d3, etc.
- Experience with Azure ML, Azure BlobStorage
- Send us your Github account!

Education:

- Bachelor and/or Master's Degree/Ph.D in Computer Science

Our Joel Test score: 12 out of 12

The Joel Test (<https://www.joelonsoftware.com/2000/08/09/the-joel-test-12-steps-to-better-code/>) is a twelve-question measure of the quality of a software team.

- ✓ Do you use source control?
- ✓ Can you make a build in one step?
- ✓ Do you make daily builds?
- ✓ Do you have a bug database?
- ✓ Do you fix bugs before writing new code?
- ✓ Do you have an up-to-date schedule?
- ✓ Do you have a spec?
- ✓ Do programmers have quiet working conditions?
- ✓ Do you use the best tools money can buy?
- ✓ Do you have testers?
- ✓ Do new candidates write code during their interview?
- ✓ Do you do hallway usability testing?