

Full stack Developer, Corridor Platforms Inc. (Delhi/Bangalore or New York)

Corridor Platforms Inc., with offices in NY and NJ, is looking to expand its data science and technology operations in Bangalore. We are looking for creative and talented individuals to join a highly motivated team to conceptualize, build and deploy risk decision platforms for consumer lending in Big Data environment.

An ideal candidate must have experience in developing client-facing web interfaces and integrating with back-end developers, back-end E2E development and integration of Big Data Technologies, Big Data Warehousing, Advanced analytical platforms and Production System for deployment in batch and real-time. The individual must be action-oriented and a self-starter, process driven, maintain alignment with the team, abide by the company's culture and follow industry-wide best practices.

Responsibilities

- Implement client-facing secure front-end system for ELT, advanced analytics, reporting and monitoring of financial risk applications
- Follow software development practices with continuous testing, development and integration (CD, CI)
- Write and maintain technical design documents and new-feature documents
- Write unit tests and functional tests
- Collaborate closely with developers, engineers, testers, and product managers
- Participate in peer-based code reviews and design reviews
- Follow agile methodology and encourage collaboration with tools such as Github, Confluence and Slack applications
- Undergraduate degree or a Master degree (a plus) in computer science from a reputed university is preferred

Required Qualifications

- 5+ years of experience in object-oriented software design and development
- Experience with any Object Oriented Programming Language python is preferable
- Experience with Database design technologies both SQL and NoSQL databases
- Must have experience with frontend frameworks such as Angular/React.js/Vue.js
- Must have experience in using data visualization libraries such as D3.JS, NVD3 etc
- Must be familiar with version control systems like git
- Proficiency at optimizing and benchmarking code for performance and memory
- Well versed with Lean methodologies, TDD and Test Engineering and Automation.

To apply, please send your resume and cover letter to jp@corridorfunds.com