Tectonic Technology Innovation Company Limited

Company Description
Tectonic Technology Innovation Company Limited ("TTI") has been a Hong Kong Science Park Company under IncuTech program. Furthermore, TTI is partnering with ASTRI to develop a blockchain platform, tectechain.com, to facilitate the Intellectual Property (IP) owners to uncover values of their inventions/creations and to promote the selling and collaborations of the IP, in turns support more new inventions/creations.

We are early a believer in blockchain technology, and we believe the blockchain-led technology would be the inimitable future. We have got extensive networks and knowledge in crypto and NFT ecosystems. We have already laid down a solid blockchain foundation and have launched our very own blockchain platform. To our clients and partners, we are their NFT enabler. We are well equipped to leap onto the Metaverse bandwagon.

1. Software Engineer (Frontend)
- VueJS - including HTML/CSS (SCSS preferred)
- Using REST APIs
- AWS EC2 and Linux

Desirable skills:
- Python, Git, E2E testing (Cypress) and unit testing, UI/UX

2. Software Engineer (Full Stack Engineer (Javascript))

Responsibilities
To develop the platform together with the Product and Business teams
Write readable, well-designed, maintainable, scalable and fully tested software codes.
Make positive influences to the features of a website/platform which is designed for external business uses. You will also be involved in the decision-making process that will significantly impacts the business goals of the company
A positive thinker and always provide constructive feedback to improve the team culture and environment.
Contribute and refine the Agile development process.
Requirements

hand-on coding HTML, CSS and other UI technologies

Knowledge on VUE and commonly used modules.

Solid in web applications development (html, css, standard set of javascript frameworks - VUE, Node.js and the javascript language itself)

Good understanding on micro services architecture, cloud-based services, 12 factors cloud native principles, and common security vulnerabilities.

Strong in data structure and common algorithms, know when and how to use the most appropriate data structure and algorithm to write efficient software.

Practical knowledge in Containerization, such as Docker and Kubernetes Clusters and apply DevOps and Infrastructure as code concepts.

Good understanding of BDD/ TDD

Fast learner and pick up new technologies when necessary.

Please kindly contact Mr. Daniel Au through email: daniel.au@tectechain.com or whatsapp: 93092307 should there is any candidates interested in the above posts.