



Application Development Engineer (Mobile)

Chaintope Malaysia Sdn. Bhd. is a Japan capital MSC Status Company specialized in blockchain technology and is located at MSC Cybercenter Bangsar South, Kuala Lumpur. The Company focuses on development of blockchain-based systems for both FinTech and non-FinTech sectors. We are looking for suitable talents to join the team to innovate for improving human life through blockchain technology.

Responsibilities:

- Develops systems / products that satisfy the customer's requirements through collaboration with other engineers to ensure project success
- Successfully executes responsibilities in adherence to the management's direction to the discipline
- Produces comprehensive project documentation based on the needs of the project and in accordance with the quality and change management procedures and guidelines or management's direction
- Write high quality source code to program complete applications within deadlines
Assist in the creation of the system design and functional specifications for all new development projects.
Design creative prototypes or proof of concept according to specifications and perform unit and integration testing before launch

Requirements:

- Minimum Degree in Computer Science or Computer Engineering or any equivalent
- Minimum 3 years working experience in software development
- Good knowledge and experience in frontend application development based on iOS/Android/HTML5 and Test Driven Development (TDD)
- Good knowledge in data structures and algorithms
- Good Knowledge in web application development best practices such as security, design (UI/UX) and performance
- Familiarity with Git and CI (Continuous Integration) tools is preferred
- Familiarity with agile development methodology is preferred
- Experience in Ruby language is an added advantage, but experience in other languages for web and frontend application development, such as JavaScript, Python, and Java can be considered
- Risk taker who is willing to explore into new ventures and learn up new technologies
- Good communication skills in English and leadership skill
- Ability to work independently