iFAST Capital Sdn. Bhd.



iFAST Capital Sdn Bhd is part of the iFAST group of companies which are spread across Malaysia, Singapore and Hong Kong and India. We are a subsidiary of iFAST-OSK Sdn Bhd, a joint venture between RHB Investment Bank and Singapore's iFAST Corporation Pte Ltd. Our business includes providing a comprehensive range of services such as assisting in dealing, investment administration, research support, IT services and backroom functions to financial planners. iFAST Corporation's subsidiary in Singapore, iFAST Financial, is Singapore's leading unit trust transaction and services platform, serving more than 50 financial advisory companies and over 3000 financial adviser representatives. In line with our expansion plans to Kuala Lumpur, Malaysia, we require an energetic and dedicated individual to join us as:

Mobile App Developer (Android / iOS)

No. of Vacancies available: 3

Location: Level 28, Menara Standard Chartered, No. 30, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Responsibilities

- Responsible for development and maintenance of the organization's mobile and tablet applications.
- Analyze business requirements and able to translate these requirements into mobile application design.
- Involve in mobile apps testing and debugging.
- Highly motivated, creative with the desire to develop cutting-edge applications, and must also have the ability to bring fresh ideas to the table.

Requirements

- Degree in Computer Science or related field.
- Familiar with Object-C programming language.
- Experience in Android/Web apps would be an added advantage.
- Required languages: Chinese, English.
- Fresh graduates are encouraged to apply.

How to Apply

Interested applicants are invited to apply online with your detailed resume stating working experience, current and expected salary, and a recent photograph. Only short listed candidates will be notified.

iFAST Capital Sdn Bhd

Level 28, Menara Standard Chartered, No 30, Jalan Sultan Ismail, 50250 Kuala Lumpur. stephyyong@ifastfinancial.com