



Responsible cash management

Job Description – Junior Developer Intern

Position : Junior Developer Intern

Reports to : Chief Technology Officer (CTO)

Location : TTDI Plaza, Taman Tun Dr Ismail, 60000 Kuala Lumpur, Malaysia

Allowance : RM (Ringgit Malaysia) 500 monthly

About Us:

We are a seed stage financial technology (fintech) startup that aims to build a platform that is intuitive, accessible, and offers an affordable cash management solution. Through our exclusive partnership with one of the largest asset management firms (Partner) in Malaysia, our users can leverage on high-quality money market funds to manage, protect, and monetize their idle cash. To our Partner, VERSA serves as an alternative digital channel to distribute its cash management products and investment portfolios.

What is our product trying to solve?

Retail and Small Medium Enterprises (SME) are faced with very low interest rates in savings accounts or a lack of liquidity in fixed deposits. Our first product aims to allow users to invest their idle cash in bank deposit class assets at a rate that is on par with Fixed Deposits without lock ins/early withdrawal charges and a highly liquid T+1 withdrawal capability to address the liquidity needs of retail and SME customers.

What learning opportunities/initiatives do we have?

We encourage learning the latest best practices and new technologies and we do everything within reason to provide the tools and courses.

The Role:

We are looking for a passionate Junior Developer Intern to join our company. You will work closely with our Development team to help develop, maintain, and improve our digital platforms through various channels. This internship will help you acquire skills and provide you with knowledge of various strategies. Ultimately, you will gain broad experience in working on a user-facing financial mobile application and should be prepared to enter any fast paced work environment.

Responsibilities:

- Coding with HTML, JS, Typescript programming languages
- Perform functional (system functionalities) and non-functional (usability, reliability)
- System testing and reporting of errors and bugs for VERSA mobile app
- System analysis for additional and existing app functionalities
- Research into topics such as machine learning, automation and etc when needed

Requirements:

- Strong desire to learn along with professional drive
- Solid understanding of product development life cycle
- Excellent verbal and written communication skills
- Extra points for having experience in developing web applications, mobile applications, or REST APIs
- Passionate about application development and its best practices
- From Computer Science, Engineering, or other related degree programs

If you are up for the challenge, kindly forward your CV to: nursyaza@versa.com.my or hello@versa.asia