



## PR/115599 | Fullstack Developer (Mid-level)

### Job Information

**Recruiter**
[JAC Recruitment Thailand](#)
**Job ID**

1540214

**Industry**

Bank, Trust Bank

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

June 18th, 2025 05:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

**Position: Fullstack Developer (Mid-level)**
**Salary:** up to 65,000 THB

**Location:** Bangkok - Hybrid

**Key Skills:** Golang or NodeJS, and VueJS

JAC Recruitment is helping a fintech company in wealth management find potential middle Fullstack Developer to help develop new/existing robust products to be more competitive in the market.

**Responsibilities:**

- Hands-on developing new features for the existing fintech products
- Complete the full cycle development, including testing, deploying, maintaining, and providing other supports.
- Work with product managers, UX/UI designers, and other key stakeholders.

- Stay updated with the latest industry trends and technologies to drive continuous improvement and innovation.

**Requirements:**

- 3+ years of experience in software development
- Extensive experience in NodeJS or Golang for backend, and VueJS for frontend development.
- Experience in MySQL database and familiar with Nginx / Linux / Docker.
- Bachelor's degree in computer science or other relevant fields.
- Basic English skill for emailing.

Interested candidate please submit your most recent resume with portfolio (if any) in English (preferably in PDF or Word format) by simply click 'APPLY.'

Should you have questions on this opportunity, feel free to contact Khun Prima (Toomtam) at 066 097 2934 and/or prima.wilaiwong @ jac-recruitment .com

---

**Company Description**