

Job Title: [Remote] Senior Golang/Rust

Client Location: France

Company: Hivotech Vietnam Technology Corporation

Contact: Phone: (+84) 24 666 026 12 , Email: hrd@hivotech.vn

About Us:

“**Mission:** At Hivotech Solutions, our mission is to make technology useful to human society. We strive to be at the forefront of innovation and aim to harness the power of technology to improve lives, empower communities, and create a more connected world.

Visions: At Hivotech Solutions, we envision a future where our commitment to excellence and innovation propels us forward. Our progressive goals and milestones are designed to create a lasting impact on the technology landscape, both locally and globally”.

PROJECT:

- SaaS project Backend Development
- project: ongoing, platform already exists

WORK HOUR:

- 8h/day (VN timezone)
- Daily meetings: 15min meeting with Product Owner, Agile events

INTERVIEW PROCESS:

- Interview with Hivotech
- Initial: 15min with recruiter □ Subsequent: ~1 hour with Client, including live coding test.

Key Responsibilities:

- Develop and maintain software applications using the Golang programming language/Rust.
- Collaborate with other teams (Backend, Product Designer, QA/QC, ...) to design, implement software features and to ensure product quality.
- Participate in code reviews of other members/projects to understand company systems as well as improve the code quality standards of the whole team.
- Analyze requirements, design and develop functions based on product requirements;
- Continuously optimize product and development processes, identify and fix problems, improve product stability and availability.
- Perform debugging and code optimization to ensure high performance.

Job Requirements:

- At least 5 years of experience with Golang/Rust.
- Proficiency in writing clean and efficient code in Golang/Rust.
- Experience in database design and being able to write SQL/NoSQL queries for database engines such as PostgreSQL/MySQL, MongoDB, Redis, Cassandra...
- Must have a strong understanding of Go frameworks, Go routines, and channel patterns.
- Experience in using tools for CI/CD deployment is a plus.
- Know how to use NoSQL, Redis, Kafka technology and have experience using tools: Jenkins, kubernetes, Docker is a plus.
- Fluent in English.
- Good at writing maintainable, well-tested, performant, and secure code.
- Problem-solving skills and the ability to work both independently and as part of a team.
- Good understanding of software development methodologies.