Valentin VIGNAL

■ val.vignal@live.fr

• GitHub

→ +65-93356456 **⊕** Portfolio

LinkedIn

Personal Statement

Senior Full Stack Developer with 5 years of expertise in Flutter, Svelte, and NestJS, committed to quality, continuous learning, and honest, results-driven communication. Skilled in crafting efficient, scalable solutions and fostering collaboration for excellence in a dynamic environment.

TECHNOLOGY STACK

Languages: Dart, TypeScript, Svelte, JavasScript, Rust, HTML+CSS, Python, Kotlin

Frontend Frameworks: Flutter, ReactJS, Svelte, SvelteKit

Backend Frameworks: NodeJS, Express, NestJS, GraphQL, TypeORM

Platforms: macOS, Linux, Windows

Databases: PostgreSQL, MySQL, SQLite, Firebase
Testing frameworks: Flutter test, Jest, Vitest, Playwright, Cypress

EXPERIENCE

Novade Solutions novade.net

Sep 2022 - Present | Senior Full Stack Developer

Singapore

Jun 2019 - Aug 2022 | Software Developer

Singapore

NovadeLite Project

NovadeLite (lite.novade.net) is a smart field management system for the building and construction industry. Keeping track of construction projects, assets, various kinds of forms, tasks, and managing people are some of the key features in this project.

Tools and technologies: Flutter, Dart, Typescript, PostgreSQL, SQLite, GraphQL, NodeJS, NestJS, REST, Socket.io, TypeORM, Jest, Bitrise, Firebase, Sentry, Amplitude, Stripe, Git, Bash.

- Work as a full-stack developer (Frontend: Flutter, Backend: NodeJS, NestJS, GraphQL, REST, TypeORM, PostgreSQL).
- Executed a comprehensive restructuring of the project's mono-repo architecture using Melos, resulting in a 50% reduction in build, 10x reduction in code generation, and improved scalability.
- Achieved a 40% reduction in loading time by optimizing front-end development processes using Dart and Flutter.
- Integrated payment and subscription features, resulting in a 50% increase in revenue within six months.
- Implemented a company wide Quality Assurance (QA) process and Continuous Integration (CI) framework, leading to a 50% decrease in bug reports and 30% faster deployment cycles.
- Established standardized protocols for code quality and consistency, resulting in a 40% decrease in code review time and increase in developer productivity.
- Overhauled the GraphQL API and PostgreSQL database, enhancing safety, relevance, and performance, resulting in a 15% decrease of the project code size.
- Code reviews and consultation on possible issues and edge cases reducing 10% of possible regression issues.
- Breaking down the user stories and estimations achieving near 100% project goals on time.

EDUCATION

Master degree in Computer Science
 National University of Singapore, Singapore

Jan 2019 - Jun 2020

Master degree in Engineering

Sep 2016 - Jun 2020

CentraleSupélec, France

VOLUNTARY WORK

Stack Overflow Sep 2019 - Present

OPEN SOURCE CONTRIBUTIONS

• Flutter flutter.dev

Flutter is Google's SDK for crafting beautiful, fast user experiences for mobile, web, and desktop from a single codebase

• Go Router go_router

A declarative routing package for Flutter that uses the Router API to provide a convenient, url-based API for navigating between different screens.

• Riverpod riverpod.dev

A reactive caching and data-binding framework.

• Ferry ferrygraphql.com

A simple, powerful GraphQL Client for Flutter and Dart.

• Ferry drift.simonbinder.eu

Drift is a reactive persistence library for Flutter and Dart, built on top of SQLite.

PERSONAL PROJECTS

• animated_collection pub.dev

A Flutter library with simple animated widgets and utilities methods to use with animations.

Padelistas padelistas-app.web.app, Github

A flutter application to organize padel games in Singapore.

• Dart Analyze dart-analyze

A Github action that analyzes dart code by running dart analyze and dart format.