Rodrigo Kalvāns

+371 2611 0263 • kalvans.rodrigo@gmail.com

Work experience

Wallet79 Phnom Penh, Cambodia

An early stage credit bureau

Business Analyst 11.2024– present

• Led and oversaw the operations, development and some strategy for the company in the early phases. Did project planning, interviewing and hiring new employees, software development, partner outreach and communications, and budgeting.

Monflo Amsterdam/Apeldoorn, the Netherlands

Startup company building a digital asset investment platform Software Engineer

06.2023 - 07.2024

- Led the exchange feature project. Did exchange vendor research, formed business relationships with the desired vendors, built a proof-of-concept and implemented the final solution to make it possible for clients to trade digital assets using various different exchange providers
- Implemented several features/steps for the onboarding (KYC) system
- Worked on internal financial monitoring tracking the company's and their customers' asset values and expenses and recording this data for reporting needs

Software Engineer Intern

01.2023 - 06.2023

• Led the transaction monitoring (KYT/AML) project. Doing research on vendors, forming business relationships, coordinating requirements between the compliance team and the development team, building a proof-of-concept and implementing the final system

Education

Saxion University of Applied Sciences, Software Engineering BSc, Deventer, the Netherlands, 2020-2024

- A four-year, full-time bachelor's degree
- Blockchain Honors program

University of Wisconsin-Stout, Software Engineering Minor, Menomonie, Wisconsin, USA, 2022-2022

- A 5-month exchange program as part of my bachelor's degree
- I took courses in Computer Networks, Operating systems, Cybersecurity and Game Development

International School of Riga. High School, Riga, Latvia, 2012-2020

• Final classes for A-Levels were Physics, Chemistry and Computer Science

Projects

Epartment – Connegt Mobile Application

10.2023 - 02.2024

Epartment offers an e-commerce platform for retail sellers. Their existing dashboard application that allows business owners to inspect and manage inventory had already been created. My task, together with 3 other students, was to port the existing web application to mobile using Ionic, Capacitor and VueJS.

Witteveen+Bos - P&ID Diagram tool

04.2022 - 07.2022

Witteveen+Bos designs and builds large-scale infrastructure projects in the Netherlands. Their designers were struggling with version control when creating and updating P&ID diagrams used for their projects. We were tasked with creating a proof-of-concept for a web-based tool that would facilitate this. This was also done together with a group of 3 other students

TCorvus - Social Media App

01.2023 - 07.2023

A pair of entrepreneurs contacted myself privately for help on a project. They were dissatisfied with the current way tutors and students had to find one another in Latvia. With the help of a colleague, who I

onboarded to the project, we built a social media platform according to the needs of the client. At the end of the project the live application was deployed on AWS.

House Party Planner

08.2023 - 10.2023

Together with another student we created a mobile application that allowed users to post and share house parties. Additionally, it was possible to manage invitations, network and set requirements for guests. The application was built with Spring Boot and React Native, deployed on AWS.