

# Juha Nuutinen

Software engineer

[nuutinenconsulting.com](https://nuutinenconsulting.com)

[juha@nuutinenconsulting.com](mailto:juha@nuutinenconsulting.com)

[linkedin.com/in/jnuutinen](https://linkedin.com/in/jnuutinen)

050 432 2750

I am a freelance full-stack developer based in Espoo, Finland. I have a pragmatic, quality-oriented, and communicative approach to software development. I have diverse experience in building digital products, from the requirements phase all the way to maintenance. When possible, I favor modern and agile ways of working.

## Work experience

2024 — Present

### Freelance full-stack developer • Vastuu Group

Development of an API gateway for harmonizing client access and audit logging for a suite of B2B APIs. DevOps, cloud configurations and IaC work. Unit, API, and stress testing. Development of new features to a customer web portal.

2024 — Present

### Founder • Nuutinen Consulting

I founded a company in spring of 2024 to begin work as a freelance software developer.

2020 — 2024

### Full-stack developer • VALA

Development of web services, also including requirements engineering, architectural design, API & database design, integrations, and UI/UX design. Setting up CI/CD pipelines and configuring apps for the cloud. Unit, API and stress testing. Improved a service's accessibility to pass WCAG AA level audits. Workshopping and promoting good development processes and software quality practices.

2019 — 2020

### Test automation engineer • VALA

Building an app for managing and scheduling remote RPA workflows. Improving multiple client projects' quality using automated tests. Setting up CI/CD pipelines.

2018 — 2019

**Trainee, test automation & development • Planmeca**

Setting up and maintaining a test automation project for a desktop UI and networked embedded systems. Building an internal desktop application for monitoring bluetooth sensor data.

## **Education**

**B.E., ICT, Helsinki Metropolia UAS**

I have a bachelor's degree in Information and Communication Technology from Metropolia University of Applied Sciences, where I majored in Software Engineering.