

# Attila Murvai

## SOFTWARE ENGINEER

### CONTACT

 Budapest, Hungary

 attila.murvai.dev@gmail.com

 linkedin.com/in/attilamurvai

 github.com/attilamurvai

### SKILLS

#### CLOUD & DEVOPS

AWS Docker Kubernetes

OpenShift Helm

#### CI/CD

GitHub Actions Jenkins

TeamCity Spinnaker

AutoSys

#### BACKEND

Java Kotlin Spring Boot

Hibernate Microservices

#### DATABASES

PostgreSQL MySQL

MongoDB Redis SQL

#### MONITORING

Datadog PagerDuty

Grafana Prometheus

#### TESTING

JUnit Karate SonarQube

TestContainers

#### FRONTEND

TypeScript JavaScript

HTML/CSS

#### TOOLS

Git IntelliJ IDEA Jira

Copilot

## PROFILE

DevOps-oriented backend developer with 5+ years of experience building scalable systems. Passionate about automation, clean architecture, and delivering reliable software. Strong collaborator in Agile environments with a track record of improving team productivity through better tooling and processes.

## EXPERIENCE

### Developer

Aug 2025 – Present  
Budapest

#### Morgan Stanley

Working on migration and hygiene initiatives to automate workflows and improve operational efficiency across enterprise systems.

Java Spring Automation Copilot

### Senior Software Engineer

Feb 2022 – Aug 2025  
Budapest

#### EPAM Systems

- Developed scalable backend microservices using Java and Kotlin with Spring Boot
- Built CI/CD pipelines with GitHub Actions and Spinnaker for automated deployments
- Deployed and managed services via Docker and Kubernetes in AWS environments
- Set up monitoring and incident response using Datadog and PagerDuty
- Implemented automated testing with JUnit and Karate frameworks

Java Kotlin Spring Boot Kubernetes AWS Copilot

### Java Developer

Jan 2021 – Jan 2022  
Prague

#### Barclays

- Maintained enterprise banking applications using Java EE
- Implemented CI/CD quality gates with SonarQube and TeamCity
- Managed job scheduling and automation with AutoSys
- Deployed containers on OpenShift platform

Java EE Spring AutoSys OpenShift TeamCity

### Fullstack Developer

Oct 2018 – Dec 2020  
Budapest

#### Smartfront Kft.

- Developed backend systems with Java, Spring, and Gradle
- Built frontend features using JavaScript and TypeScript
- Designed and optimized SQL queries for PostgreSQL and MySQL
- Wrote unit tests using JUnit to ensure code quality

Java Spring JavaScript TypeScript SQL