



# ROY HANNINGER


JAVA BACKEND  
DEVELOPER

## CONTACT

---

 (019) 900-1010

 roy.hanninger@gmail.com

 Kuala Lumpur

## CAREER OBJECTIVE

---

Hi!

I'm Roy, a passionate Java Developer with over 5 years' experience. I enjoy learning new things, and constantly try to challenge and improve my existing knowledge/skillset - both in my professional and personal life.

I greatly appreciate working alongside motivated and passionate team members, and consider myself to be a strong team player.

The two strongest values I hold when it comes to work is taking **ownership** for the work I do and having a **"beginner's mindset"** when approaching new challenges.

## EXPERIENCE

---

May 2021 - Present

### Java Developer (SAP Commerce)

ECENTA Malaysia

At ECENTA, I primarily worked on the backend for an e-commerce solution that we were developing for a major client. My main responsibility was to implement REST webservice to handle business logic related to orders and payment processing.

I also had the opportunity to do frontend development - implementing several Angular components/services for our frontend SPA.

#### Tech Stack:

- Java 11
- Spring Boot/Hibernate
- JUnit 5/Mockito
- Azure App Service
- Azure DevOps (CI/CD)
- Angular - Typescript, RxJS, NgRx

January 2020 - May 2021

### Java Developer/Consultant

Arvato Systems Malaysia

At Arvato I worked on the backend for an e-commerce solution in development, and had to very quickly familiarize myself with the domain knowledge and complex business logic.

Most of my development work involved designing, implementing and maintaining REST/SOAP APIs for various types of consumers.

I had also implemented a log aggregation service for multiple systems using Kafka.

#### Tech Stack:

- Java 8
- Spring Boot, Spring Data JPA, Spring Batch
- Azure App Service
- Apache Kafka

May 2018 - January 2020

### Android Developer (Java)

Wirecard

I had the role of an Android developer for Wirecard, which is a FinTech company based in Germany.

I was part of the Card Terminal development team which was primarily involved in developing Android payment apps on mobile checkout devices.

I had the opportunity to work in a face-paced SCRUM team, with team members from Germany, Romania, Malaysia and Singapore.

**Tech Stack:**

- Java 9/Kotlin
- Android SDK/AndroidX
- Material Design
- Unit Testing - JUnit/Mockito
- UI Testing - Espresso

August 2016 - May 2018

**Web Developer**

IPServerOne Solutions

At IPServerOne Solutions, I played a key role in the enhancement and overhaul of their existing systems from legacy technologies to a more modern tech stack.

I was also assigned a lead role in a major project for an external client - MYIX Portal (portal.myix.my), where I was responsible for conducting face-to-face meetings with the client, gathering and formalizing requirements, and maintaining frequent communication with them throughout the entire development lifecycle.

**Tech Stack:**

- PHP 7 - Laravel
- Java 8 - Spring Boot (Spring MVC, Spring Data)
- MySQL/MongoDB
- ELK (Elasticsearch and Kibana)
- AngularJS, Vue.js, JQuery, Bootstrap 3, SCSS

EDUCATION

---

July 2016

**Bachelor Of Science (B.S.) In Computer Science**

University of Queensland

LANGUAGES

---

- **English**  
Native

SKILLS

---

- Java 11
- Spring Boot

- **German**  
Intermediate

- Hibernate ORM
- Unit Testing - JUnit 5/Mockito/Spock
- Version Control - Git
- CI/CD - Jenkins, Azure DevOps
- REST API Design
- Docker
- Kafka
- Azure Cloud
- Agile Development - SCRUM/Kanban
- Angular
- React, Next.js

## CERTIFICATIONS

---

- Oracle Certified Professional: Java SE 11 Developer
- Microsoft Certified: Azure Fundamentals

## REFERENCES

---

**Edmund Chua** — ECENTA Malaysia  
**Solution Architect** **Team Lead**  
(658) 142-9494  
edmund.chua@ecenta.com

**Zhe Yang Lee** — IPServerone Solutions  
**Head Of Department** **Technical Lead**  
60320261688  
zylee@ipserverone.com

**William Tan** — Arvato Systems  
**Manager** **Manager**  
60126666401  
william.tan@bertelsmann.de