Rick Daalhuizen

E-mail: rick.daalhuizen@outlook.com Phone: +32-495-499-157

EXPERIENCE

Upvado

Antwerp, Belgium

Freelancer - Software Developer

Sept. 2024 - Present

- Adobe Commerce: Successfully developed and published Adobe Commerce extensions, compliant with marketplace quality standards.
- Shopify: Developed a Shopify app for sending SMS messages for abandoned carts.

MaxServ

Waalwijk, Netherlands

Backend Developer (PHP)

Apr. 2022 - Sept. 2024

- Adobe Commerce Integration: Integrated and developed Adobe Commerce (Magento) modules with SAP, ERP, POS, and PIM (Akeneo) systems using Docker, Kubernetes.
- **Performance Optimization**: Optimized store performance by implementing RabbitMQ for asynchronous processing, resolving bottlenecks with XDebug, and leveraging Redis and Varnish caching for improved page speed.
- Remote Team Collaboration: Experience in remote collaboration and self-management in a distributed team. Utilized SCRUM and Jira for agile project management, delivering solutions on time.

Endriven

Enschede, Netherlands

Oct. 2021 - Apr. 2022

Full-stack Developer (PHP + React)

- Magento 2 & Shopware: Developing and integrating modules for Magento 2 and Shopware, including PIM integrations such as Pimcore.
- Frontend Development: Experience building front-ends with Vue.js and GraphQL for interactive websites.

Webelephant

Breda, Netherlands

Back-end Developer (PHP)

Aug. 2018 - Sept. 2021

- Magento 1 to 2 Migration: Worked on large-scale sites like Skiwebshop, and assisted in migrating Magento 1 stores to Magento 2.
- API Integration: Implemented RESTful APIs to integrate with platforms like Amazon, Bol.com, and Admarkt.
- Headless Commerce: Migrated e-commerce shops to headless implementations using ScandiPWA and ReactJS.

CERTIFICATIONS

• Adobe Commerce Professional Certification: Certified in [March, 2022]. Demonstrates expertise in implementing and managing Adobe Commerce solutions.

EDUCATION

KdG University of Applied Sciences and Arts

Antwerp, Belgium

Bachelor of Applied Science (BASc), Applied Computer Science (Evening)

Sept. 2022 - Jan. 2024

• Courses: Built a solid foundation in software development, data structures, and algorithms, and created a game with Java FX.

ROC Da Vinci College

Dordrecht, Netherlands

Secondary vocational education, Software Development

2015 - 2018

• Courses: Focused on web/mobile development with PHP, SQL, JavaScript, and security practices including ethical hacking.

Programming Skills

- Core Technologies: PHP, Adobe Commerce (Magento), RabbitMQ, XDebug, Redis, GraphQL, REST, XML, SQL, Docker, Kubernetes, CI/CD, Automated testing, Akeneo, SAP, ERP
- Other Technologies: Java, Python, Javascript, HTML, CSS

Interests

- Hobbies: Programming, open-source contributions, reading, sport, and travel.
- Languages: Fluent in Dutch and English