

## Joshua van der Poll Security & Back-end Developer

Email: joshua@jvdpoll.nl linkedin.com/in/joshuavdpoll

### Skills

Collaboration, quick perception, eager to develop, customer-oriented, flexible, creative thinking

Web Development: PHP, JavaScript,

CSS, HTML

Web frameworks: Laravel, Nova,

Statamic, Filament

Scripting: Python, Bash, Shell Software Development: C#, Java,

React-native

Servers: Working with Ubuntu and Kali

Linux

#### Education

# Amsterdam University of Applied Sciences

Bachelor's Degree: Cybersecurity

Amsterdam | 2021 - 2025

Minors: Cloud Solutions (AWS) and

Blockchain

### Mediacollege Amsterdam

MBO 4: Media Developer Amsterdam | 2018 - 2021

### Sterrencollege Haarlem

VMBO GL/TL | Economics and Entrepreneurship Haarlem | 2014 - 2018

### Certificates

### **HBO-ICT Propedeuse**

Amsterdam University of Applied Sciences

Red Teaming Tester Learning Path TryHackMe - THM-LHVQX10HK6

Jr Penetration Tester Learning Path TryHackMe - THM-JQ6I8W4QBI

Cybersecurity Learning Path
TryHackMe - THM-PYF5HE9GX7

Web Fundamentals Learning Path TryHackMe - THM-NB8CMWGLNS

Pre Security Learning Path
TryHackMe - THM-HQ9OKBYTJ3

### **Personal Profile**

My background consists of diverse experiences, both within established companies and in the world of startups. My passion lies primarily in cybersecurity and development, two fields that are constantly evolving and in which I have gained extensive experience.

I have developed my current knowledge by participating in projects and working with various technologies, and I am enthusiastic about tackling new challenges. My work has taught me to be flexible and to understand new technologies. What characterizes me is my drive to continuously develop, my flexibility, customeroriented approach, creativity, and attention to detail. Whether it involves the latest web development trends or recent advancements in cybersecurity, I am always eager to further enhance my skills.

### **Experience**

### Navaio IT Security - Malware / Digital Forensics

Amsterdam • Internship • 01/2025 - 06/2025

• Development of a malware analysis solution

### VanOns - Back-end Developer

Amsterdam • Contract • 01/2024 - 02/2025

- Back-end development for Laravel and WordPress websites
- Development of React-native mobile applications

### VanOns - Back-end Developer

Amsterdam · Internship · 08/2023 - 01/2024

- Developed security and uptime scanning tools
- Back-end development for Laravel and WordPress websites
- Development of React-native mobile applications

### Bikemates - Fullstack Web/Mobile Developer

Amsterdam • Contract • 01/2022 - 01/2024

- Developed a Laravel application for employee data management, delivery route generation, and work schedule management
- Development of a React-Native app for employee data and delivery routes
- Experience with technologies such as PHP, Laravel, Python, React-Native
- Server configuration and management
- AWS Lambda functions for generating delivery routes via OSRM

### Orderdaily - Fullstack Web Developer

Amsterdam • Contract • 01/2021 - 01/2022

- Took over and built upon a Laravel e-commerce platform
- Worked with API integrations for WooCommerce, Salesforce, Shopify, Magento, PrestaShop, Wix, Drupal, and more
- · Web scraping with Python and PHP

### Orderdaily - Fullstack Web Developer

Amsterdam • Internship • 08/2020 - 01/2021

- Built API integrations for synchronization between webshops
- Laravel and Laravel Nova

### FBI Design - Fullstack Web Developer

Haarlem • Internship • 01/2020 - 06/2020

- Experience with both front-end and back-end of WordPress websites
- SEO and page optimization

### De Voorhoede - Web Developer

Amsterdam • Exploratory Internship • 2017

Learned the basic principles of web development