# **Hynek Cholasta**

# SOFTWARE ENGINEER

# Fentange, Luxembourg | hynacholasta@gmail.com | Portfolio | GitHub

https://hynekcholasta.github.io/portfolio/ | https://github.com/HynekCholasta/

#### **About**

I am a motivated 17-year-old software developer, speaking English, French and Czech, with a strong foundation in web development, eager to apply my problem-solving skills in a dynamic team environment. A fast learner, with advanced experience in Python, JavaScript, and cloud technologies, I have worked on many challenging projects using React, Node.js, and Next.js. Always seeking to improve, I thrive on challenging projects and real-world experience to expand my expertise.

# **Experience**

Cosup Gaming | JavaScript Developer 2024 - 2025

- Developed and refined TypeScript components in the Next js framework, improving application functionality and user experience.
- **Diagnosed and resolved frontend issues**, enhancing performance and reducing bugs for a smoother user experience.
- Collaborated with designers and backend developers to implement and improve web application features, ensuring seamless integration.
- Worked in a fast-paced technical team, contributing to feature development, debugging, and performance optimizations.

## CTG (Computer Task Group) | Jonk entrepeneuren stage

- Gained insight into the operations of a multidisciplinary consulting agency, learning how it provides services across banking, EU contracts, IT support, and business equipment installation.
- Observed workflows and processes in different departments, understanding how the company manages client projects and technical support.
- Engaged with professionals to learn about consulting strategies, service implementation, and operational efficiency in various industries.

## **Education**

European School of Luxembourg II | 2026

### **Certifications**

- AWS Certified Cloud Practitioner (Earned: 2025)
- AWS Solutions Architect Associate (In Progress)

## **Projects**

- Developed a full-stack web application featuring a chatbot, designed to provide seamless user interaction. The application incorporates a login system with Google OAuth login support, ensuring secure user access, and stores login data in an SQLite database on the backend server.
- Developed an automation tool that logs into the Threads application, generates content using AI, and posts it automatically. This tool is currently containerized and deployed in a Lambda function on AWS.

#### Soft Skills

- Fast Learner
- Problem solving

- Communication
- Discipline