Andrei-Alexandru Amzu

RO Citizen | Website: Portfolio | andreiamzu@yahoo.com | LinkedIn: Amzu Andrei-Alexandru | GitHub: AlsoKnownAs-Ax

EXPERIENCE

AQI Travel Maastricht, Netherlands

Full Stack Developer Intern

Nov 2024 - Present

- **Developed a B2B dashboard** using **Svelte and SvelteKit (frontend)** and **Python (backend)**, enabling businesses to efficiently manage settings, revenue, and analytics, significantly enhancing operational efficiency.
- Ensured robust **authentication** and **security** with a streamlined **login/registration workflow**, integrating backend authentication using **Python** and frontend validation using **Zod**.
- Built a subscription-based permission system integrated seamlessly with backend APIs and frontend interfaces, ensuring secure access management.
- Created an **admin approval system**, including automated **email notifications** upon account setup completion, accelerating user onboarding and approval times.
- Designed and developed features such as **real-time analytics**, **revenue tracking**, and **reward management**, which increased financial transparency and enhanced user engagement.

Freelancer Constanta, Romania

FiveM Script Developer

May 2022 – Sep 2024

- Developed complex systems for FiveM servers using Lua 5.1, integrating custom gameplay features and optimizing server-side logic, resulting in a 20-30% reduction in server resource consumption for over 100 online players.
- Built responsive front-end and back-end UI components using HTML, CSS, SCSS, JavaScript, and frameworks like Vue.js and jQuery.
- Implemented SQL statements and caching methods to optimize server-side operations, decreasing the need for querying executions by 50%.
- Developed **Anti-dump and security checks** to protect servers against various cheats, significantly improving server stability and my understanding of security's importance.
- Learned to **read and navigate extensive documentation** and gained an appreciation for the value of **well-written documentation** to streamline development and troubleshooting.

PROJECTS

Bug-Bounty Bank Maastricht, Netherlands

Developer

Feb 2025 – Mar 2025

- Developed a vulnerable bank interface with Svelte and FastAPI to simulate real-world security issues for ethical hacking and penetration testing.
- Integrated **hey-API SDK** to generate a frontend SDK for handling **Axios** requests, enhancing development speed, and simplifying frontend-backend communication.
- Conducted security testing, addressing 12 OWASP Top 10 2025 flaws like SQL injection, XSS, CSRF, and exposed API keys, improving security practices and mitigating critical vulnerabilities.

Movie Trailer Streaming Website

Maastricht, Netherlands

Developer

Jan 2024 - Feb 2024

- Built a movie trailer streaming platform utilizing the IMDB API to dynamically fetch real-time data on the latest movie releases.
- Developed the project using Next.js, TypeScript, and Tailwind CSS, resulting in a highly responsive and visually engaging user experience.
- Deployed the website for live preview, making it accessible to users online, highlighting full deployment and production-level experience.

GPS Navigation Application

Maastricht, Netherlands

Team Member

Jan 2024 – June 2024

- Worked collaboratively with a team of 6 to design and develop a faculty-led GPS navigation application using Java and Maven.
- Implemented the A* pathfinding algorithm to enable efficient route planning for walking, biking, and driving modes.

• Contributed to a real-world application, demonstrating advanced problem-solving and **algorithm implementation skills** in a team environment.

For a complete list of my projects, visit my GitHub portfolio.

SKILLS

Programming: Java, Python, JavaScript, TypeScript, HTML/CSS, SCSS, SQL, C#, Lua 5.1

Tools & Frameworks: Git, Tailwind, Maven, Next.js, jQuery, FastAPI, Pydantic, Svelte, SvelteKit, Vue, React, Node, SQLite, hey-API, Zod, NPM, UV Python, SQLModel, Stripe

Technologies & Concepts: A* Pathfinding, DLX Algorithm, Front-end & Back-end Development, API Integration, Security Checks, UI Design, Documentation

EDUCATION

Maastricht University

Maastricht, Netherlands

B.S. in Computer Science

- Concentrations: Software Engineering, Web Development (Front-end and Back-end)
- Related Coursework: Data Structures & Algorithms, Algorithmic Design, Computer Networks, Intelligent User Interfaces, AI & Machine Learning, Databases, Artificial Intelligence, Object-Oriented Programming & Modelling, Statistics & Calculus, Principles of Programming languages, Computer Security, Parallel Programming, Embedded Programming