

SANDRA KREVOVÁ

📍 Deventer, NL

🌐 [LinkedIn](#) | 📞 +421 944 313 305 | ✉ krevovasandra@gmail.com | 🐙 [GitHub](#)

Skills

- Java | JavaScript | HTML | CSS | PostgreSQL | MySQL | Node | Express | REST API | Svelte | Git | Unit Testing | OOP | WordPress | Figma

Experience

Web Developer **Benesoft** *BB, Slovakia* **10/2021 – 10/2022**

- Contributed to web application projects, applying knowledge in **HTML, CSS, and JavaScript**.
- Maintained and supported all websites and software applications.
- Applied software development principles to evaluate written code for adherence to industry standards and compatibility with all devices.
- Designed software solutions to address identified issues.

WordPress Developer **Asconi** *PB, Slovakia* **03/2020 - 08/2021**

- Designed, built, and maintained a responsive website using WordPress.
- Customized and configured WordPress themes and plugins to meet client requirements, including designing custom themes and implementing new features.
- Managed website hosting and domain registration.

Education

Bachelor of Software Engineering **Saxion University of Applied Sciences** *Deventer, NL* **09/2022 - Current**

- GPA 8/10
- Propaedeutic certificate

Computer Networks **Secondary IT school** *BB, Slovakia* **09/2017 - 06/2021**

Projects

- **SoundSculptor**: Developed a music management application for organizing playlists by genre or mood. This project involved extensive use of web technologies, including **HTML, CSS, and JavaScript**, and creating a **REST API**. I acquired skills in database integration with **NodeJS/Express**.
- **JungleGame**: Developed a simple platformer game using Java.

Language skills

- **Slovak** (Czech) - Mother tongue
- **English** - IELTS result B2 (**06/2022**)

Others

- **Certificate of Course Completion - Cisco Certified Network Associate**: Switching, Routing, and Wireless Essentials (**07/2020**)
- **Certificate of Course Completion - Cisco Certified Network Associate**: Introduction to Networks (**07/2019**)
- Participation in specialized Internship project Erasmus+ under the name “**A way towards learning and the Internet of Things in EU Countries**” - High School of Applied Cybernetics, Hradec Králové, Czech Republic