

# Alexandra Hosp

I am a junior software engineer with a strong interest in the intersection between web development and data science. My current focus area is scalable front-end development with Next.js, utilizing TypeScript. I am also skilled in back-end development with Node.js and have experience using Python for solving data science problems as well.

#### Contact

- alexhosp.dev@gmail.com
- www.linkedin.com/in/alexandrahosp
- https://github.com/alexhosp

## **Experience**

#### **Software Engineer II**

**ABC Company**, Generic City, Country – (Dec 2019 - Present)

- Full-stack engineer in the team responsible for integrations and developer tools. Our focus is on enhancing the developer experience with the ABC Company platform.
- Initially specialized in front-end development, I took the lead in rebuilding our front-ends for OAuth applications, Personal Tokens, and Webhooks from scratch. Leveraging technologies like React, Redux, Styled Components, and Jest.
- Collaborated on the development of back-end services for webhooks and integrations, utilizing Node.js (Express/Hapi) and GoLang with PostgreSQL.
- Mentored junior developers joining the team through pair and mob programming sessions. Worked closely with senior engineers to define roadmaps and prioritize features.

Alexandra Hosp

#### **Skills**

#### **JavaScript**

I have extensive experience with my "native" programming language, having worked with it for over 6 years. Throughout my career, I have utilized this language in various capacities. In front-end development, I have leveraged it with React and Redux. For back-end development, I have utilized it to build APIs using Node.js, Express, and Hapi.js. Additionally, I have utilized this language for testing automation, initially with Mocha and later transitioning to Jest.

<b>Python</b>
---------------

**Cloud Computing** 

**Technical writing** 

#### **Articles and Talks**

### **Education**

**Software Engineering Bootcamp** 

**Certification in Cloud Computing**