ABIT HYSENI FRONT END DEVELOPER

PROFILE

I am Abit Hyseni, a passionate full-stack developer and computer science bachelor's student at the University of Pristina. With experience working across diverse companies worldwide, I strive to create impactful technology solutions that drive positive change. Programming has been a transformative journey for me, and I'm excited to continue growing in the field, building innovative solutions that make a difference.

WORK EXPERIENCE

Innovation Company Hybrid Intern (unpaid) Pristina district 2020 - 2021

I had the opportunity to work as an intern for 10 months at Innovation company, where I dedicated my time without compensation to advance my career. This experience allowed me to collaborate closely with both front-end and back-end teams, gaining hands-on experience in fetching APIs, working on real-time websites, and utilizing tools like Git, GitHub, and Jira in remote and hybrid environments. I was officially certified as a Front-End Developer by the company.

Innox Software development tech Germany, Hamburg Front End developer 2022-2024

 At Innox Tech, I was very comfortable working as a React developer, where I handled various tasks, including APIs, components, hooks, CRUD operations, and props. The work aligned well with my skills, and I was able to make strong contributions to the team. I also had the opportunity to work remotely, which was an ideal setup for me.

- **\$** +38349883292
- 🗹 abithyseni5@gmail.com
- **Q** Pristina, Kosovo

EDUCATION

Eqrem Qabej High School 2017-2020 5.0/ 5.0 GRADE

UNIVERSITY OF PRISTINA (COMPUTER SCIENCE) 2020-2023 8.8/ 10.0

SKILLS

- Front end developer (3+ experience)
- Back end developer (1+ experience)
- Javascript (3+ experience)
- React.js (2+ experience)
- Firebase (1+ ecperience)
- Wordpress (2+ experience)
- Next.js (2+ experience)
- Tailwand CSS (3+ experience)
- GIT & GITHUB
- HTML, SCSS, CSS, HTML5
- Node.js(1+ experience)

LANGUAGES

- English (professional)
- Albanian (native)
- French (basic)
- German (basic)