

ABOUT ME

I'm a third-year IT student with a focus on software development, particularly in full-stack and front-end development. I enjoy designing interfaces that are straightforward and easy to use while ensuring the overall functionality of applications.

CONTACT ME



fahimorko4122@gmail.com



+358415714761



github.com/FahimOrko



portfolio-v2-beige-pi.vercel.app



Kokkola, Finland

FAHIM ABRAR ORKO

Full Stack Web Developer

EDUCATION

CENTRIA UNIVERSITY OF APPLIED SCIENCES
Information technology career, in progress (Since 2022)

> SKILLS

- Experienced in React.js, React Query, Redux, Tailwind CSS, designing and implementing intuitive, responsive user interfaces.
- Proficient in Node.js, Express.js, and MongoDB for building robust and scalable server-side applications. Skilled in working with APIs and integrating various back-end technologies.
- Advanced proficiency in Git for version control, ensuring smooth collaboration and efficient code management within teams.
- Fully capable of crafting scalable **full stack web applications**.
- Proficient in programming languages, e.g. Python, Java-Script, Git, HTML, CSS, Tailwind CSS, jQuery, Node JS, Express JS, EJS, React JS, React Query, Redux, SQL, MongoDB, Mongoose

WORK EXPIERNCE

BRAINBITES AI | Oct 2024 - Jan 2025 |

As a **Software Development Intern** at BrainBites, I closely collaborated with the CTO/technical team to enhance the platform with new features.

Achievements

- Developed a Web Scraper App to automate testing processes
- · Migrated code from Vue.js to React & TypeScript
- **Conducted 40+ tests** to validate workflows, identify edge cases, and ensure feature reliability
- Logged 20+ bugs, documenting severity and proposing fixes to enhance application performance

VOLUNTEER WORK

DEVELOPMENT JAM

In the Erasmus-funded Development Jam program at Centria UAS, I led my group's front-end development team, collaborating with both my school and German students. We created a website that displays global natural disaster data and predicts earthquake aftershocks under various scenarios (2024).

LANGUAGES

- English (Fluent)
- Bangla (Native)