



FAHIM ABRAR ORKO


Front-End web developer

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 the applications. I aim to develop solutions that enhance usability and create a seamless experience for users.

CONTACT ME

 fahimorko4122@gmail.com

 +358415714761

 github.com/FahimOrko

 fahimorko.github.io/Personal-Website/

 Kokkola, Finland

EDUCATION

CENTRIA UNIVERSITY OF APPLIED SCIENCES

Information technology career, in progress (Since 2022)

SKILLS

- Profound expertise in Python and Java-script, spanning from basics to complex object-oriented programming models. Skilled in data structures and problem-solving.
- Adept problem solver with a strong passion for coding challenges on platforms like Codeforces. Skilled at dissecting intricate problems and providing effective solutions.
- In-depth understanding of data structure manipulation and optimization, accompanied by a strong grasp of time complexity and algorithmic techniques.
- Fully capable of crafting scalable full stack web applications.
- Proficient in programing languages.
E.G - Python, C#, Java-Script, Git, HTML, CSS, Bootstrap, Tailwind CSS, jQuery, Node JS, Express JS, EJS, React JS, SQL, postgresSQL

WORK EXPIERNCE

BRAINBITES AI (INTERN)

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.

Core Responsibilities:

- Developed a web scraper app to automate testing processes
- Migrate code from Vue.js to React
- Document findings and log test cases
- Test features and functions

VOLUNTEER WORK

DEVELOPMENT JAM

In the Erasmus-funded Development Jam program of Centria UAS, I led my group's front-end development team, working 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)