Abdulloh Rashidov

Abu Dhabi, United Arab Emirates +971 55 6021090

Summary

Enthusiastic software engineering graduate from 42AbuDhabi with a keen interest in Frontend Development, backed by practical experience and a Frontend Bootcamp Certificate. Committed to ongoing learning and embracing new technologies, I bring a passion for crafting intuitive user experiences and responsive web applications. Eager to apply my skills and drive to contribute to a collaborative software development team while continuously advancing my knowledge and expertise.

Experience

Kibera Technology in Uzbekistan, Jan, 2022 - Feb, 2022 as Frontend Intern

 Developed a fully responsive website to track export-import activities for the company, serving the needs of over 50 daily users.

Kibera Technology in Uzbekistan, Feb, 2022 - Oct, 2022 as Frontend Developer

- Collaborated with cross-functional teams to design and develop multiple projects, including admin dashboards, utilizing HTML, CSS, JavaScript, ReactJS, NextJS, and other necessary frontend tools.
- Improved project reliability by implementing thorough testing, increasing test coverage from 50% to 90%.

Najot Ta'lim, Feb, 2022 - Sep, 2022 as Frontend Instructor

- Instructed and mentored over 80 students in frontend development, guiding them through hands-on projects and addressing challenges collaboratively.
- Delivered comprehensive courses covering HTML, CSS, and JavaScript fundamentals, emphasizing the development of responsive websites.

Education

42 AbuDhabi, 2023, Jan - 2024, May Software Engineering

 42 Network member, finished common core projects at 42 Abu Dhabi school, emphasizing project-based learning in software development with a hands-on approach and peer-to-peer learning.

Najot Ta'lim in Uzbekistan, Apr., 2021- Dec 2021, Frontend Bootcamp

- Earned certifications in frontend development upon successful completion of the bootcamp.
- Developed over 20 fully responsive websites during the program, demonstrating proficiency in frontend development principles and techniques.

Rewards

Global Sustainability Hackathon (winner)

• Winner, Global Sustainability Hackathon Developed Web application that provided personalized travel recommendations based on their preferences, powered by OpenAI.

Computer vision Hackathon (2nd place)

• (2nd place), Computer Vision, a web app using machine learning to instantly provide information on local rules and regulations for travelers with just taking a picture of any item.

Languages & Technologies

• HTML, CSS, Sass, TailwindCSS, Bootstrap, Javascript, React JS, Next JS, Typescript, C language, C++.