Wahaj Ali FULL-STACK WEB DEVELOPER

wahaj.ali96@yahoo.com | +92 307 5153811 | GitHub | LinkedIn | Wellfound | Twitter | Portfolio

SUMMARY

Full-stack web developer and open-source enthusiast with a love to write clean code with accessible design. Pair-programming and remote work enthusiast. Fluent in multiple languages, frameworks, and technologies, and loves to work quickly and efficiently.

SKILLS

Front-End: JavaScript, React, HTML5, CSS3.

Back-End: Ruby, Rails, MySQL.

Test Driven Development: RSpec, React testing library and Jest.

Tools & Methods: Git, GitHub, Mobile/Responsive Development, TDD, Chrome Dev Tools.

Professional: Remote Pair-Programming, Teamwork, Mentoring.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full Stack Web Developer

October, 2022 - Present

TV Hub — JavaScript-based web app that uses 2 APIs to fetch and send data. It has 2 user interfaces.

• Built with: (HTML, CSS, JavaScript, and ES6). View the repository on GitHub.

<u>Leaderboard</u> — Leaderboard is a website that displays scores submitted by different players. It also allows you to submit your score. All data is preserved thanks to the external Leaderboard API service.

Built with: (HTML, CSS, and JavaScript). View the repository on GitHub.

<u>Metrics Web App</u>— This "Metrics web app" is a React SPA that shows the countries of the world along with their population count. Each country's details can be explored if users click the country. It uses API to fetch the data about each country and the main page. It uses redux to store the data from the API.

Built with: (React, CSS, and JSX). <u>View the repository on GitHub.</u>

MICROVERSE Remote

Mentor (Volunteer)

December, 2022 - Present

- Mentor junior web developers, providing non-technical support.
- Propose improvements to code organization to improve code quality and overall performance.
- Provide advice and tips on how to maintain motivation to maintain longevity in the program.

EDUCATION

MICROVERSE

October, 2022 - Present

Remote Full-Stack Web Development Program, Full Time

- Spending 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developing skills in remote pair programming using GitHub, industry-standard GitFlow, and daily standups to communicate and collaborate with international remote developers.

SSCIT

September 2015 - August 2020

Electrical Computer Engineering, B.Sc

• Main subjects: Programming in C, OOP and Data Structures, Embedded Systems, DBMS, and Network Security.

•	Received an award and Certificate for 2nd Best Final Year Project. The project was a working prototype of smart glasses for Dyslexia patients. It was made using the python language, and Raspberry pi. It was a group project consisting of 4 members.