Muhammad Fahad Umer

FULL STACK WEB DEVELOPER
Gmail | GitHub | LinkedIn | Twitter

SUMMARY

Full-stack software engineer with a focus on the design and implementation of web applications. Skilled in remote work, backend and frontend development.

SKILLS

Front-End: JavaScript, React, Redux, jQuery, HTML5, CSS3, Bootstrap

Back-End: Ruby, Rails, RSpec, MySQL, Capybara.Rest API

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS Full Stack Web Developer

Remote March, 2020 – Present

Twitter Redesign — Capstone Project for Ruby on Rails Section

• Built with: (HTML5, CSS3, Bootstrap, REST api, Ruby, Ruby on Rails)

Online Toys Shop — Capstone Project for HTML and CSS Section

• Built with: (HTML5, CSS3, Bootstrap)

Enumerable — Created my own module for built-In methods (each, each_with_index, any? all? None? map? inject)

• Built with: (Ruby, RSpec)

Linter — Created my own linter to check some ruby code writing style errors (Indentations, space between the method name and parenthesis, file validation)

• Built with: (Ruby, RSpec)

MICROVERSE Remote

Mentor (Volunteer)

June 2020 – Present

- Mentored junior web developers, providing technical support through code reviews.
- Proposed improvements to code organization to improve code quality and overall performance.
- Provided advice and tips on how to maintain motivation to maintain longevity in the program.

EDUCATION

MICROVERSE March, 2020 - Present

Remote Full Stack Web Development Program, Full Time

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

Government College University Faisalabad BS(Hons), Software Engineering

• Pharmacy Management System (Final Semester Project).

August, 2012 - August, 2016