

Fatima Ahmed

Full Stack Developer

fatima.ahmed.muhsin@gmail.com | fatimahmed.com | @fatymahmed | LinkedIn | Github



SKILLS

HTML | CSS | Bootstrap | JavaScript | Ruby | Ruby on Rails | React | Redux | RSpec
Capybara | Jest | Git version control | PostgreSQL | SQLite3 | C++



RELEVANT EXPERIENCE

- Microverse**, *Technical Support Engineer and Mentor* Nov 2019 – Present
Remote
- Reviewed 50+ pull requests in HTML/CSS, Ruby, Ruby On Rails, React & Javascript for over 30+ students and provided specialized technical advice and guidance to multiple students over 1:1 video calls.
 - Mentored 2+ students on a 1:1 basis to provide both technical and professional assistance as they completed individual and group projects in Ruby, Rails and React.
- Swahilibox**, *Software Developer Intern* Jul 2018 – Sep 2018
Kenya
- Developed a Ruby on Rails web app that allowed users to easily create events and posts for a local hub.
 - Led a team of 10+ participants during a UNESCO game jam; our group was ultimately voted "Best Team."
- Softtech**, *Software Developer* Sep 2017 – Jun 2018
Turkey
- Led a team of four developers while developing a Named-Entity Recognition web app for a Turkish banking domain.



PROJECTS

- Facebook Clone** Github | Live
- A Rails social media app designed to mimic Facebook's core features. Features include authentication, posts, comments, likes, messages, and friend requests.
- Conference Schedule** Github | Live
- A React and Redux app with a Rails API that allows users to find information on upcoming conferences and add them to their schedule.



EDUCATION

- Microverse**, *Student* Jul 2019 – Present
Remote
- Spent 1200+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing 20+ projects in Ruby, Rails, Javascript, React, Redux and HTML/CSS.
 - Developed skills in remote pair-programming, using Github, industry-standard git flows, and daily standups to communicate and collaborate with international remote developers.
- Middle East Technical University**, *Bachelor of Science in Computer Engineering* Sep 2014 – Jan 2019
Ankara, Turkey
- Covered a wide range of topics like Embedded Systems, Computer Organization, Logic Design and Human-Computer Interaction.