

Ayman Jabr

FULL STACK WEB DEVELOPER

aymanjabr2012@gmail.com | [AymanJabr \(github.com\)](#) | [Ayman Jabr LinkedIn](#)
[My Portfolio](#)

SUMMARY

Full-stack developer with 2+ years of experience building responsive websites, experience in mentoring junior developers, excellence in finding innovative ways to accomplish any given task, within the required time limits, and resources. Fluent in multiple languages, frameworks, and technologies, and capable of self-learning quickly and efficiently

SKILLS

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

Back-End: Ruby, Rails, MySQL, RSpec, NodeJs

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full Stack Web Development Student & Mentor

Mastered intermediate and advanced topics in full-stack development (including Rails, Git, and DS&A challenges) while building multiple full-stack projects both independently and via pair-programming

Blackjack-game-full-shoe-2-decks — Developed a full blackjack game, with complete rules implementation (splitting, double down, insurance, surrender...) ([Github link](#))

- Built with: Javascript, HTML5, CSS3

Directory-of-Hospitals — Designed front end implementation of a directory of hospitals websites, based in the USA ([Github link](#)) [Live website demo](#)

- Built with: HTML5, CSS3, Bootstrap

Javascript-Linters-in-Ruby — Created syntax linters for Javascript written in Ruby, to catch most common errors done by beginner Javascript programmers

- Built with: Ruby, RSpec ([Github link](#))

MICROVERSE

Remote

Mentor (Volunteer)

2, 2021 – 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

1, 2021 – 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 git-flow, and daily standups to communicate and collaborate with international remote developers

University of Jordan

Industrial Engineering

6, 2016 – 12, 2020

- Wrote thesis on Fuzzy Inference Systems (AI department)

- Won university level Hult Prize competition Award, and participated in 2016 Hult Prize Regional Competition in Boston