Anas Chaabane

FULL-STACK WFB DEVELOPER

anas.chaabane@gmail.com | GitHub | LinkedIn | Twitter | Portfolio

SUMMARY

An ex-mechanical engineering student with a solid academic background, developed Logic and problem-solving skills, a Full Stack Developer Microverse graduate, a school that uses pair-programing and real-world projects to build everything from landing pages to Rails APIs, Where I spent almost a year going through continuous weekly challenges remotely pair-programing with students with diverse cultures all around the world, rehearsing all modern technologies such as (Ruby on Rails, React, Redux, RTQQuery, Thunks, JavaScript, HTML, CSS, MaterialUi), as well as (collaboration, communication, pair programming, and remote work).

SKILLS

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

Back-End: Ruby, Rails, Postgresql, MySQL

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools, render Professional: communication, remote collaboration, pair programming, teamwork, mentoring, problem-solving

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full-Stack Web Developer

Remote

June 2022 - January 2023

<u>Bike Rental</u> - Developed a full-stack app that allows users to signup, see a list of bikes, and reserve or manage reservations. It has a dark mode, color switch features, and many more.

- Built with (React Redux Rails CSS)
- Live Link

<u>Space-travelers-hub</u> Developed a front-end web application that displays SpaceX Rockets using their API. Users can rent their favorite rockets and register for SpaceX missions.

- Built with: (React Redux CSS)
- Live Link

<u>PranMovies</u> - Developed a front-end movie streaming web app that displays movies and all necessary information about them; users can also comment and react.

- Built with: (Html CSS Vanilla JavaScript)
- Live Link

MICROVERSE Remote

Mentor (Volunteer)

June 2022 - Present

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

EDUCATION

MICROVERSE June 2022 – Present

Remote Full-Stack Web Development Program, Full Time

- Spent 1800+ 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 development.

Polytechnique Sousse

September 2017 - March 2022

Master's degree, Mechanical engineering

- 5 Years of academic life, building social and professional Skills, and Interdisciplinary collaboration.
- Improved critical thinking and problem-solving skills, applied to a wide range of engineering challenges.