

Fatima Almashhor

+967-738-926-409 | fatima.almashhor@gmail.com | [Github](#) | [Portfolio](#) | [LinkedIn](#) | [Codepen](#)

Goal-driven full stack web developer with a growing passion for website development. My technical experience includes web-based programming (HTML, CSS, JavaScript, React) with a background in databases. I discovered web development by pursuing a degree in IT Engineering and participating in Re:Coded Front-End Web Development bootcamp. I bring strong skills in time-management, team-building, and creativity to assist companies in making their visions for websites and mobile apps into reality.

SKILLS

Programming Languages: HTML, CSS, Sass, Vue, React, React Native, Node, C#, Java, JavaScript, NoSQL, SQL, Python, Android Studio, docker, Blockchain.

Other Skills: Understanding of Object Oriented Programming and Data Structures, Source Control, agile, Basic Unit Testing

Languages: Arabic (Native), English (Professional Proficiency)

TECHNICAL PROJECTS

Exhale - [Github](#) | [Demo](#)

Website that connects individuals with mental health resources and professional psychosocial counseling.

Environment: React, Tailwind CSS, Figma, CircleCI, airbnb.io (Lottie), Prettier, ESLint, Github, Heroku

- + Created the sign in / up as it pops up as a page using react-router to improve the user experience.
- + Created a self-assessment page using map looping with modern shown one question at a time.
- + Utilize Formik to provide real time notification to all or forms in Login, Signup and Contest us.
- + Created "Our Doctors" Page and "Articles" Page, translated into two languages using i18next.

eCommerce Site - [Github](#) | [Demo](#)

Platform for selling devices for a company

Environment: HTML, CSS, JavaScript, PHP, MySQL, Bootstrap.

- + consists of an admin page to detect sold out items, add items, and to manage users and employees.
- + Users can create a profile, add their items to a cart and can write comments for specific items.
- + Created Items page with SQL queries to filter the items, Item detail page to show more about the item, show people what say about it and a button to put it in the cart.
- + Utilized some math to make the cart auto calculator and without duplicating the items.

Payoo app - [Link](#)

Ordering a restaurant app!

Environment: React native, Javascript, Auth0, Python, postgres, Heroku

- + Used Auth0 and React context to provide the authorization to the app.
- + Created the Context for all the requirements from fetching API till use them in all the projects.
- + Used React Navigation to provide the routing and screens to the App.
- + Linked the app with Sentry to track the process and issues.
- + Build options, how would take the order, cart, place order categories and items.

Journal of Innovative Information and Communication Technology (JIICT) Website - [Demo](#)

Website to bring JIICT into the 21st Century

Environment: React, HTML, CSS, TailwindCSS

- + Led a team of two developers to build 5+ webpages.
- + Used the React router to build slider changing continents.

EMPLOYMENT HISTORY

Payoo part time, Remote - [link](#)

2/2021

Software Frontend Developer

- + Worked with a team to build a React Native application for restaurant orders App.
- + Took care of design and gave the suggestion for the team to build the app.
- + Gave advising for documentation and agile strategy.
- + Participated in coding the pages with the team.

Re:Coded Labs, Sanaa, Yemen

5/2020 - 11/2020

Junior Frontend Web Developer Intern

- + Guided various teams of 2-4 developers to complete various labs and debug solutions
- + Used an API to fetch six days of weather data for a specific country to create a weather app for a JavaScript lesson

CERTIFICATIONS

Remote Ready : [link](#)

From [Oyster](#) for training on how to become an effective remote employee.

EDUCATION

Re:Coded Bootcamp ([Re:Coded](#) + [Flatiron School](#))

2020

- + Front End Web Development (HTML, CSS, JavaScript, React)
- + 5 month intense web development program run by Re:Coded with Flatiron School's curriculum.

Taiz University, Taiz, Yemen

2016 - 2021

Al-Saeed College of Engineering and Information Technology

- + Bachelor's Degree in IT Engineering
- + Relevant Coursework: Algorithms, Database Analysis, Networking, Agile & Waterfall strategies, UI/UX, Java, C#, Web Graphics and many more .