

MOHAMED AMMAR

PROFESSIONAL SUMMARY

Recent coding Bootcamp graduate, MBA holder, and a former banker with 9 years of financial experience, seeking a career opportunity as a Jr. Software Developer in order to start gaining professional experience and adding value to the company and myself

EDUCATION

Master of Business Administration (MBA), Finance, 02/2021
Lincoln University - Oakland, CA

Full-Stack Software Development Certification, Web Development, 11/2020
Suncoast Developers Guild - St. Petersburg, FL

A 14 weeks Immersive Full-Stack web development program that teaches client-side (front-end) technology: HTML, CSS, JavaScript and React as well as server-side (back-end) technology which includes C#, .NET and SQL Databases

Bachelor of Commerce, Accounting & Business Management, 07/2007
Zagazig University - Egypt

WORK HISTORY

Associate Software Developer, 01/2021 to present

Asure Software - Tampa, FL

Use Agile methodology to design, build software components that align with Asure standards and write the appropriate tests for it (unit and e2e) and documentation.

Collaborate with other team members (QA handoffs, PO Demos, UX reviews, Pair programming, etc.).

Participate in sprint planning & retrospectives. , story point & daily stand ups.

Relationship Banker, 01/2020 to 08/2020
Synovus Financial Corp. - Clearwater, FL

Personal Banker, 04/2018 to 01/2019
Citibank - San Francisco, CA

Relationship Banker, 02/2017 to 03/2018
Bank of America - San Francisco, CA

Personal Banker, 07/2009 to 05/2016
Qatar National Bank - Mansoura, Egypt

CONTACT

Address: Tampa, FL 33634 (willing to relocate)

Phone: (415) 889-3925

Email:

Mohamed.ammar86@gmail.com

LinkedIn: linkedin.com/in/mammar86

GitHub: github.com/mammar86

Webpage: mohamedammar.com

SKILLS

- JavaScript
 - ReactJS
 - TypeScript
 - C#
 - .NET
 - APIs
 - PostgreSQL
 - HTML
 - CSS
 - Bootstrap
 - Git
 - GitHub
 - JQuery
 - Finance & Management
-

PROJECTS

Portfolio: mohamedammar.com

Mo's Kitchen

<http://mokitcheen.herokuapp.com/>

A web-based full-stack food recipes application built using ReactJS, C#, .NET & PostgreSQL. Users can view other users' recipes and add their own after registering. In addition to building my own REST API for this, I fetched from a remote API server to view additional recipes on the landing page.

Taco Restaurant Finder

<https://mytacos.netlify.app/>

Demo: <https://youtu.be/FNGspnjJJJ8>

A Frontend ReactJS app built using Yelp's API to list all the Taco restaurants in a given city and displays the details of a restaurant selected from the list. Yelp's API does not allow CORS so a proxy with CORS support using glitch.me was set up to return data from two of Yelp's endpoints.

Color Picker

<https://color-picker-moammar.netlify.app/>

A front-end single-page web-based application built using ReactJS that allows developers to pick their own HSL-based colors, the App is simple but I am proud of it since I made it with my own ReactJS knowledge even before I start learning React in-depth at my SDG cohort.

Currency Converter

<https://currency-converter-moammar.netlify.app>

A currency converter app that was built using ReactJS as I fetched from a remote API server to update the currencies exchange rate, I built it as an assignment and there is a big room to improve it in the future
