

AZ

AHMED ZITOUNI

FRONT-END DEVELOPER

Portfolio

AhmedZitouni.com

Skills

React / React Native

HTML / CSS

JavaScript (ES6+)

Next JS

SQL / NOSQL

Node JS / Express

AWS Deployment

GraphQL

Git / Version Control

ABOUT ME

Web Developer with about 2 year of experience able to build professional websites from the ground up. Able to complete projects efficiently and satisfy users with attractive, user-friendly websites.

CONTACT

201-428-8033

New York, NY

AhmedZitouni802@gmail.com

 Github.com/Ahmed-Zitouni

EXPERIENCE

Front-End Developer

May 2021 - Present

EstateSpace

- Developed a web application used by real estate companies to manage over 100 million dollars worth of property assets.
- Developed a payroll system allowing contractors to input hours worked saving the company 250k per year instead of using a 3rd party system.
- Led frontend development of a project allowing users to automate workflows of regularly-recurring processes leading to a decrease in unnecessary managerial oversight.
- Shipping user-facing features with JavaScript and modern, component-based JS frameworks like React.

Front-End Developer

April 2020 - May 2021

EGM AI Construction

- Developed a web application used by large construction companies to track expenses, employees, and deadlines.
- Developed project visualization dashboards using React which helped over 200 projects hit their deadlines and budget goals.
- Collaborated in an agile scrum environment to implement new features and worked cohesively with designers and developers.

PROJECTS

Elevate A/B Testing

bit.ly/ElvateAB

- Built an application listed on the Shopify App store that helps over 2,000 store owners increase revenue with A/B testing.
- Utilized the Shopify API to handle functions necessary for the application to best serve Shopify merchants.

Shopflow

bit.ly/Shopflow

- A responsive eCommerce site built in React and Next.js that displays a variety of products and uses a functional cart and checkout feature.

EDUCATION

Rutgers University

Bachelor of Arts in Computer Science