# Omar Benavides

## Software Engineer



💮 www.omarbr.com



+52-(868)-225-2392



omar.benavides.rmz@gmail.com



## ABOUT ME

Hi! I'm Omar, an Electronics Engineer dedicated to web & mobile app development. I've worked with different languages, tools, teams and methodologies for the last 8 years.

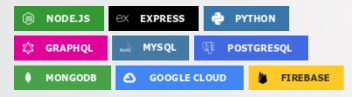


#### SKILLS

FRONTEND



BACKEND & DBs



Mobile



Tools & Testing



Misc





#### PORTFOLIO

If you want to know more about me and what I've done, you can visit my website:

https://www.omarbr.com

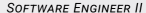


## WORK EXPERIENCE



## **EVERNOTE**

MAR/22 - FEB/23



I was on the Growth Monetization team, we worked on the web app, the desktop app, and the mobile app, mainly on their paywalls and upsells by implementing new components or features to engage users on upgrading their subscription, offering them discounts based on multiple factors and conditions. Each project had its own stack, but overall I worked with ReactJS, TypeScript, GraphQL, MaterialUI, React Native, Electron, Android, iOS, XCode, some of Java, Python, and more.



#### LERNIT

FEB/21 - JAN/22

#### **FULL-STACK DEVELOPER**

Worked on different microservices of their elearning platform. Some of my responsibilities were developing new components and features, debugging and solving issues, refactoring and optimizing existing code, and performing code reviews. Our main stack was ReactJS, TypeScript, GraphQL, MaterialUI.



#### **GREEN CLEAN**

FEB/20 - Nov/20

#### **FULL-STACK DEVELOPER**

Developed a website to sell laundry machines for businesses, using HTML5, Sass, ¡Query, Flask, and MongoDB, hosted on GoDaddy.

Also worked on a mobile app to offer laundry services on demand with user auth, cart, pickup scheduling, order status, etc. Designed on AdobeXD and developed with React Native, GCP, Firebase, Maps API; for Android & iOS.



#### BESSER LIGHTING

Aug/17 - DEC/19

#### FULL-STACK DEVELOPER

As the sole developer of a small marketing team, I was in charge of developing and maintaining the company website to increase revenue and client acquisition. I built it using HTML5, CSS3, jQuery, Flask, and MongoDB, and hosted it on Digital Ocean using Apache2 on an Ubuntu server.