# Omar Benavides

## Software Engineer



### ABOUT ME

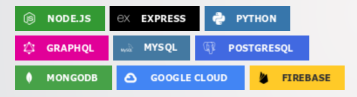
Hi! I'm Omar, an Electronics Engineer dedicated to web & mobile app development. I've worked with different languages, tools, teams and methodologies for the last 8 years.

### LANGUAGES & TOOLS

FRONTEND



BACKEND & DBs



Mobile



Tools & Testing



Misc





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

https://www.omarbr.com

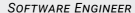


## WORK EXPERIENCE



### **EVERNOTE**

MAR/22 - FEB/23



I was part of the Growth / Monetization team. where we worked on the web, mobile, and desktop app, as well as related microservices. Our goal was to motivate users to upgrade their subscription by offering discounts or free trial, developing new and modifying paywalls, modals, and various types of flows. In general, I worked with ReactJS, TypeScript, GraphQL, MUI, React Native, Electron, Java, Python, Android, iOS, XCode, MacAppStore, and other technologies.



#### LERNIT

FEB/21 - JAN/22

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

As part of the core development team, I worked on their e-learning app with React, Redux, MUI, and GraphQL. My main responsibilities included developing new components and functionalities, mainly for the instructors, improving the performance of Course and Learning Path creation and management, as well as the visualization of XML data. I also handled bug fixes, refactored existing code, and did pair programming and code reviews.



#### GREEN CLEAN

FEB/20 - Nov/20

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

I developed a website using HTML5, Sass, jQuery, Flask, and MongoDB, hosted on GoDaddy. Additionally, I designed and developed a mobile app to provide on-demand laundry services. The app was designed with AdobeXD and developed using React Native, GCP, Firebase, and Maps API, for both Android and iOS platforms.



#### **BESSER LIGHTING**

Aug/17 - DEC/19

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

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