

JONATHAN MALAVE

JONMALAVE@GMAIL.COM • (305) 904-6018

WEBSITE: JONMALAVE.COM

ABOUT:

I am a self-taught web developer with a passion for responsive web design, and single-page application development. Currently a big fan of Vue & Nuxt.js, and going serverless with Google Cloud Platform. I'm comfortable with building and integrating RESTful APIs and real-time services such as Socket.io or Firebase. I have working knowledge of LAMP stack, .NET Framework, Express.js, and Node.js. Always seeking new opportunities that will challenge my current skill set, and offer long term growth potential.

EXPERIENCE:

2/19 – Present

PlacerTech, New York, NY
Lead Software Developer

Responsible for full-stack development and maintenance of a proprietary cross-platform SaaS application. Working with Google Cloud Platform serverless solutions, Node.js, Nuxt (Vue.js Framework) and Material Design principles.

1/17 – 2/19

Wrecking Ball Studio + Labs, Fort Lauderdale, FL
Software Engineer

Build and maintain front-end interfaces and RESTful APIs for multiple products. Collaborate with team members to build high-performance, reusable, and modular code.

6/16 – 1/17

Envisia Group, Hollywood, FL
Front-End Developer

Build and maintain responsive e-commerce websites utilizing Bootstrap framework, jQuery and Vanilla JS. Integrate PHP-based proprietary cart and analytics platform across various projects.

5/16 – 6/16

Nobox, Miami, FL
Web Developer Intern

Work alongside developers assisting with landing, campaign pages for clients. Fix issues regarding website performance, content, visualization and functionality.

EDUCATION:

1/16 – 3/16

Codecademy
JavaScript Fundamentals, jQuery, and intro to Object-oriented Programming

SKILLS:

Professional Skill Set	Working Knowledge	Tools
<ul style="list-style-type: none">• Nuxt.js Framework• Cloud Functions• Google Firebase	<ul style="list-style-type: none">• LAMP Stack• .NET Framework• Express.js, Node.js	<ul style="list-style-type: none">• Visual Studio Code• Git Version-Control• JIRA Project Management