MELISSA E. HONG



BASIC INFO

Melissa Elizabeth Hong melissahong1@gmail.com 305-846-4685

TECHNICAL SKILLS

Android PHP **AWS** Python CSS SQL HTML Swift iOS Unreal Java Wix **Javascript** Wordpress

Xcode

Node

ABOUT ME

I am a freelance mobile app and web developer with 4+ years experience with web and app development for front-end and back-end. I always look for a new challenge or opportunity to excel.

EXPERIENCE

Freelance Web Developer and Designer **Upwork • Online** January 2016 - Present

Online freelancer at Upwork working on various projects such as Web Developer, Web Designer, Programmer, Graphic Designer, Social Media Marketer, Python Instructor

- Upwork Top Rated Plus Freelancer
- 95%+ Job Success Rate
- Over 65+ 5 Star Ratings & over 100 projects
- Over \$200,000 in earnings
- Meet or exceed client expectations of the final product or project

Wix Developer Wix • Online August 2020 - Present

Official Wix Partner for Wix websites with specialization with website design, Corvid programming, Wix SEO, and Wix Database

- Official Wix Partner
- Over 30+ Wix websites developed
- Corvid & Wix Database Expert
- Wix SEO Optimization Specialist

Full Stack Software Engineer Trainee Coding Dojo • Online June 2016 - December 2017

Comprehensive full-stack software development training program. Built strong fundamental knowledge, worked on various fully functional projects, and completed algorithm challenges.

- HTML5/CSS3, jQuery, Bootstrap, Fundamental JavaScript, API Integration, AJAX, and Git
- Used Python language to develop large-scale projects using Django + SQLite
- Node framework / Node server
- Deploy projects using AWS

LINKS



melissaehong.com



in linkedin.com/in/melissaehong



wix.com/marketplace/wix-partner/ melissa-e-hong



upwork.com/fl/melissahong

EDUCATION

Coding Dojo Online June 2016 - December 2017 Software Engineer Program

Universidad Autonoma de Guadalajara Guadalajara, Jalisco, Mexico August 2009- December 2015 Medical Degree

University of California, Berkeley Berkeley, CA, USA August 2002- May 2006 BA, Molecular Cell Biology