

# ALEXANDER VAUGHAN

## SOFTWARE DEVELOPER

### PROFILE

An aspiring Developer with 2+ years of experience with Web development, Linux, and Java Mobile apps.

Someone who takes pride in learning and expanding their skill set every day, to better help achieve the goals of the project and team around him

### CONTACT

**Phone:**

313-720-0142

**Email:**

avaughan11@gmail.com

**GIT:**

<https://github.com/Alkarin>











**Linkedin:**

<http://bit.ly/2kgociK>

**Location:**

San Diego, USA

### SKILLS

- HTML/HTML5 
- CSS/CSS3 
- JavaScript 
- jQuery 
- AngularJS 5 
- Git 
- Linux 
- Java 
- PHP 
- MySQL 

### EXPERIENCE

#### Junior Software Developer

**Barefoot Solutions - San Diego | Jan 2017 - Present**

- Deployed and pushed live production updates to client server environments, including custom Linux troubleshooting and scripting to optimize ease of team development
- Developed and implemented feature sets and bug fixes for Android Mobile Apps and Web based projects for dozens of clientele including government regulated projects and health care devices
- Built fully functioning, responsive and visually pleasing Web pages based on technical docs and design mock-ups for Wordpress, AngularJS and PHP served web pages
- Redid the company site, check it out! <http://bit.ly/2Bwb3fP>

#### Software Developer Intern

**Barefoot Solutions - San Diego | July 2016 - Dec 2016**

- QA and bug ticketing on Code Deliveries and feature sets for client projects across multiple browsers and devices
- Implemented bug fixes for Web and Android applications
- Identified and resolved data implementation issues for LAMP stack projects, while handling production sensitive data

### EDUCATION

#### Southwestern College

**Computer Science GPA 3.0 | 2017 - Present**

- Computer Organization and architecture  
Went in depth into CPU design, including various C and MIPS Assembly projects to communicate with the CPU

#### San Diego Mesa College

**Computer Science GPA 4.0 | 2015 - 2016**

- Intro Java Programming
- Data Structures and Algorithms in Java

#### Lynda and Udemy Courses

Constantly learning new skills via online courses such as

- PHP with MySQL Beyond the Basics {Lynda}
- Git Essentials {Lynda}
- Angular 5 - The Complete Guide {Udemy}