Timothy Griffith

4371 Illinois St, San Diego, CA 92104 | 951-973-4528

tmgriffith1991@gmail.com | LinkedIn: www.linkedin.com/in/timothy-griffith-252ba6b2

Skills:

Technical: Node.js, Express.js, Angular.js, Meteor.js, MongoDB, SASS, C#, SQL, HTML5, CSS3, ASP.NET, Git, Github.

MS Office Suite: Proficient in Word, Excel, Outlook, Publisher, PowerPoint, Access;

Experience:

Web Developer: June 2016 to Present; Smart Garden; 619-787-0702; www.smartgarden.tech

- Day one development team member contributing to the initial planning, research, design, development, documentation, testing and rollout of technical interface applications.
- Designing initial database, API, and GUI for new web application, server interface with an Internet of Things (IoT) device and implementing the design using a combination of Express, Angular, Bootstrap, and MySQL.
- Designing and coding company website to showcase new product and the accompanying service we offer.

Self-Study and Online Courses: March 2016 to Present

- Taking various online course work including Codecademy, Khan Academy, Edx.org, NodeSchool.io and Code School, to improve programming skills in order to pursue a career in software and web development.
- Designing and programming various sample applications to hone my new skillset and cement my understanding of the content and methodology.
- Focusing on JavaScript frameworks and tools as well as SQL databases in order to pursue a knowledge base that would enable me to become a full stack developer in an increasingly in demand skillset.

Assistant Manager: October 2015 to March 2016; Starbucks, UCSD; 858-534-4248

- Created a cost tracking and reporting mechanism with Excel and VBA that integrated reports
 from multiple systems into one analysis which enabled us to cut costs and improve our bottom
 line.
- Identified technical tasks that could be optimized and automated and wrote macro functions to automate tasks, such as formatting, calculations, linking across spreadsheets.
- Created and maintained a variety of tools used by staff to track cleanliness, Inventory-on-hand
 for product ordering and various other business needs with the purpose our standardizing our
 work practices.
- Placed daily and weekly product orders and created order receipt procedures. Created system
 used to effectively track inventory in order to be able to hold vendors responsible for their
 deliveries and reduce costs.

Education:

Bachelor of Arts, Economics June 2015; University of California, San Diego

Bachelor of Arts, Political Science June 2015; University of California, San Diego

Achievements:

Exemplary Student Employee of the Year; Goody's Place, HDH, UCSD; 2015