# **Meekit Patel**

12 Monarch Vista Ct Germantown, MD https://mpatel18.github.io

meekitpatel@gmail.com 301-943-4118

## **Professional Summary**

A University of Maryland graduate with experience developing commercial and web based software. Proficient in Java, Python, and JavaScript with an understanding of object-oriented programming.

#### **Education**

University of Maryland, College Park Bachelor of Science, Computer Science 2019

### Skills

JavaScript

HTML5

CSS3

Python

Java

## **Projects**

**Economic Evaluator Web Page:** A prototype web service created with the USDA for farmers to find the economic benefits for both the short and long term of certain cover crops in their crop rotation.

- Implemented live data functionality using Python that pulled current prices from Yahoo Finances and stored the data on a persistent MySQL database
- Established back-end server using Django with a MySQL database to keep user data such as login information and previous data entries
- Handled project management, tasking, and project testing in our 8-person group
- Utilized: Python, JavaScript, HTML5, CSS3, Django, MySQL, SVN

**HexConnect:** A web game using Phaser, an HTML5 game framework. Hexconnect is based on the popular IOS and Android app Dots created for a private client.

- Applied a unique algorithm to determine the nearest dot with its corresponding colored dot
- Implemented a path tracing algorithm to connect similar colored dots
- Created simplistic 2D dot asset to be used ingame
- Utilized: Javascript, HTML5, Phaser

**Service Site Template:** A site template for service based websites. Allowing user's a simple website design for a site that wants to promote their service or skill.

- Designed the template based around modern website design
- Creating a feature that allows users to write and store reviews onto the list of existing reviews
- Using vue.js to create a reactive way of swapping between different languages such as from English to French
- **Utilized**: Javascript, HTML, CSS, Vue.js, BootstrapVue