

908-930-5860

website: <a href="http://bit.ly/2lwuSXM">http://bit.ly/2lwuSXM</a>
nnamle162@gmail.com
github.com/meNamLe

devpost.com/meNamLe

# **AWARDS / HACKATHONS**

Hacker's Choice Award | University of Pennsylvania - PennApps XIX
Best Sustainable | George Washington University - Hackital
Best Social Good Hack | University of New York - HackNY
Best Use of Technology | Rutgers University - HackRU
Best Use of Giphy API | University of New York - HackNY
All hackathon's project can be found on https://devpost.com/meNamLe

Jan 2019 Mar 2019 May 2018 Oct 2018 Nov 2018

## **SKILLS**

# Languages

JavaScript (ES6/7) Node.js Python

### **Frameworks**

React Redux Angular Ionic React Native

# **Testing**

Jest Protractor

# **Static Typing**

Typescript Flow

#### Bundler

Webpack Gulp / Grunt

#### Pre-Processor

SASS LESS

## **Others**

Git Npm/Yarn HTML5 CSS3

# **EXPERIENCE / PROJECTS**

## **HandyCam**

## http://bit.ly/2PmeVUk

- Developed a cross-platform mobile application to translate sign language in real time.
- Established correct data models with the help of Clarifai's API to recognize sign languages.
- Used Ionic 3 for cross-platform development and Cordova Plugins for native device features.
- Built with JavaScript, ES6, Typescript, and Ionic 3.

#### **Knock Lock**

## http://bit.ly/2IwjGKE

- Collaborated with a team of three to build a software that can unlock a car with a sequence of custom knocks
- Integrated a piezo speaker to track the time interval between each knocks.
- Combined with an Arduino R3 micro-controller, an electrical pulse will be sent to the relay when given the correct sequence of knocks.
- Won Hacker's Choice Award and Top 5 at PennApp XIX.

### **PharmAlarm**

### http://bit.ly/2vdDJVt

- Worked with team of four to help anyone remind themselves the time medications are supposed to be taken and the exact amount to be taken.
- Launched an application that can pull texts from an image using Google Vision API. Inputs are then stored into a database AKA virtual drug cabinet.
- Built with JavaScript, ES6, Typescript, and Ionic 3.

### **Chef Happy**

### http://bit.ly/2Vgn3LC

- Single handedly architecture an app using image recognition to scan any fridge to produce a custom recipe.
- Utilized machine learning with Clarifai's image recognition to accurately determine ingredients in any household fridge.

#### **North Star**

#### http://bit.ly/2Dt3JRf

- Built a module that automatically optimize solar panel orientation. Allows for smarter, more sustainable cities.
- With the help of servo-motors, we can achieve a rotation of 360 degree.
- Won Best Sustainable award at George Washington University