# PHILLIP MOCK

Phoenix, AZ
Phone: 612-257-2340 | Email: phillip.t.mock@gmail.com
LinkedIn: | GitHub:

#### SUMMARY

Full Stack Web Developer with a background in Film & Media Production and a life-long dedication to learning. Effective at combining creativity and problem solving to develop user-friendly applications. Known amongst peers for strong wit and attention to detail no matter the complexity of the project.

### **TECHNICAL SKILLS**

**Languages/Skills:** HTML, CSS, JavaScript, SQL, Java, Express.js, React.js, Node.js, C++ **Applications:** Visual Studio Code, Google Suite, Slack, Insomnia, MongoDB, ApolloGraphql

#### **PROJECTS**

## **PasswordRegurgitator**

https://github.com/phlipadelphia/PasswordRegurgitator-/https://phlipadelphia.github.io/PasswordRegurgitator-/

- This was one of my earlier assignments in school, in which I momentarily struggled and thus am extra proud of this achievement.
- My task was to create a website that prompts the user into creating a password based on requirements and parameters, much like you'd see on any typical site.
- Visual Studio Code / HTML, CSS, JavaScript

## Reci-Pro | https://github.com/TR742/ReciPro-sitory | https://recipro-app.herokuapp.com/

- One of the group projects during school, demonstrating our knowledge up to that point and getting more experience working with others to create a web application. We came up with a recipe sharing website with a twist on utilizing more user interconnectivity.
- My main responsibilities included creating and maintaining the functionality of the models and seeders
- Visual Studio Code / HTML, CSS, JavaScript, Node.js, Express.js, SQL

## KensAllStarMovers | https://github.com/BrantMartin/KensAllStarMovers | TBD

- The final project during my time in school, not only wrapping up and showcasing everything we had learned up to that point but specifically focused on utilizing MERN. We came up with a would-be client in a friend with a moving company and set out to create a hypothetical website for a moving service.
- My main responsibilities included creating and maintaining the functionality of the models and utils for both the client side and the server side.
- Visual Studio Code / HTML, CSS, JavaScript, Node.js, React.js, MERN

#### **EDUCATION**

**Boot Camp Full Web Stack Developer Certificate:** University of Arizona, Remote, AZ A 12-week intensive program focused on gaining technical programming skills. Topics and skills covered included HTML, CSS, APIs, JavaScript, JQuery, Bootstrap, MySQL/NoSQL, MongoDB, Node.js Express.js, Handelbars.js, React.js, ORM, MVC, PWAs, MERN and State.

Associate Degree of Applied Sciences: Flashpoint Media College, Chicago, IL