## User Guide:

### **About the Project:**

MoCode is an innovative application designed specifically for software development learners aiming to excel in technical interviews. By integrating a sophisticated recommendation algorithm, MoCode personalizes your study experience, suggesting LeetCode problems that align with your individual goals and performance metrics. This targeted approach ensures efficient and effective preparation, making MoCode an indispensable tool for aspiring software developers.

## **Getting Started:**

### Libraries needed:

- 1. Npm
- 2. mui

### Installation Guide:

1. Clone the repo:

```
git clone <a href="https://github.com/cgandotr/MoCode.git">https://github.com/cgandotr/MoCode.git</a>
```

2. Install NPM packages

```
npm install --force
```

3. Run the application locally

```
npm start
```

#### **Credentials:**

Contributions require permissions. Email cgandotr@ucsc.edu for access to the GitHub repository and the Firebase Database.

# **Deployment:**

Run the following to Deploy:

```
npm run deploy
```

# **Contributors:**

- Camille Gandotra -- cgandotr@ucsc.edu
- Ezekiel Norman -- eznorman@ucsc.edu
- Anish Kumar -- akumar 74@ucsc.edu
- Sree Chinta -- schinta@ucsc.edu
- Samik Pradhan -- srpradha@ucsc.edu

# **Built With:**

- React
- <u>Firebase</u>
- Node JS

# License:

This project is licensed under the MIT License -- see the  $\underline{\text{LICENSE}}$  file for details