

Build a full stack Master/User login & document module

- Login would be via OTP
- We don't need to build a OTP engine, please use any free OTP APIs or google firebase APIs
- Functionally is more important than fancy UI, we suggest you don't spend time in making the UI beautiful
- Backend developers who aren't comfortable with frontend stack, can skip the frontend and work only on APIs and send across APIs (postman collection preferred)
- Below is the expected flow

Master Login

1. Show an option to accept mobile number
2. On submit send OTP
3. Show enter OTP screen, validate the OTP
4. Admin will be able to login with Mobile Number and OTP
5. Admin will be able to add users through a form

User Login

1. User will login using mobile number & OTP
2. On successful login user will be asked to upload 1 document
3. The document should be saved in the database
4. All the uploaded document of that user should be visible in table format

Which tech should I use ?

- Frontend should be on HTML, CSS, JS
- API layer : PHP, CodeIgnitor
- Database : MySQL

Things to be taken care of

1. Bootstrap Design
2. Proper JS/jQuery Implementation
3. Maxim Ajax data POST/GET
4. Strong Authentication
5. Efficient code writing

How do I share the assignment ? - Github with a readme explaining steps to pull and run the application locally.

Brownie points for implementing unit testing, docker, and some cool feature sets

Feel free to call me if you have any questions