**Frontend**

**AuthModule**

**Login Page**:

User login = params(emal,password)

**Signup**:

User Signup= params(emal,password,phone,firstName,lastName,password,role)

**Forgot Password**:

User Forgot password= params(emal)[link will be sent to this email if user exists]

**Reset-Password:**

This route will open on clicking the link sent to your email.

**Main App**

**Admin-Dashboard-componet**:Here all the users list will appear

**Admin-Calender-componet**:Here all the meetings of a particular user will show

**User-Dashboard-componet**:Here all the meeting details will appear of the logged in user

Notification is configured in the shared component named **Navbar-Componet**,it will appear whenever any meeting will be added to a particular user or it get updated or deleted.

All api calls are made through app.service.ts.

Frontend link: <https://github.com/ojhakash/meeting-planner-frontend>

**Backend**:

**Models(for defining schemas)**:Meeting,User,

**Controllers(for operations)**: Meeting,User,

**Routes**: Meeting,User,

Models and Routes are bootstrapped at the start of the index.js file

For notification I’m using a socket with an event listener which is triggered whenever a meeting is added,updated or deleted.Notification will be sent to the assigned user in real time.

For authentication I’m using jwttoken and for password encryption bcrypt.For sending mail/notificaion I’m using nodemailer.

Full api description can be found in the backend repository in “apidocs” folder.

Backend link: <https://github.com/ojhakash/meeting-planner-backend>

App-link: <http://94.237.72.184>

All mongodb service,node-server with pm2,angular are running in the same instant in a upcloud server.

**Name:Akash Ojha**

**Email:akashojha15@gmail.com**

**Phone:7687886627**