|  |
| --- |
| FFSD PROJECT-HOMEAWAY  README FILE  Idea: Create an interface for users to rent out and find properties where they can stay while finding the comfort of their homes.  Setup:   1. Download the zipped folder and extract the files. 2. Open the folder in your preferred editor. 3. Open the terminal in the directory where the files have been extracted. 4. First open terminal in directory where package.json is located(Project folder) Then install all the dependencies: npm init npm i express npm i ejs npm I body-parser npm i—save-dev nodemon npm I mongoose npm i mongodb npm i multer npm I express-session 5. Run the following command to start viewing the project:   node app.js (app.js is the main file through which all the links to different pages and databases are made)   1. Open localhost:3000 in your preferred web browser. 2. Click on various buttons to see how the project flows.   Functionalities:-  Admin:-  1.He can delete users and listings  2.He can view all the guest,host and all the listings  Guest:-  1. search listings  2. search through listing  3. book a house  4. Guest profile and edit  Host:-   1. upload multiple houses 2. Reserved and not reserved listings will be separated so host can check update of his listing 3. Host see his profile and edit   Usage:  •The scope of this project is a web page system that provides accommodation services to people. It lets property owners rent out their spaces to travellers looking for a place to stay.  Travellers can have vacation rental homes with more space, well amenities, and a well-arranged kitchen facilities  Contributors:  Kavya Shridhar Lolla (S20210010117)  Adimin pages,Guest pages-HTML, CSS, js, ejs templating ,sessions,mongo db  Mekala Sai Swetha(S20210010143)  Host pages-HTML, CSS, js, ejs templating and Mongo DB for host part and login signup pages  K. Durga Pavani Harshitha(S20210010116)  Host pages-HTML, CSS, js, ejs templating and Mongo DB for host part and login signup pages  P Rishith(S20210010165)  Login and signup pages,PROFILE PAGES- HTML, CSS, js ,database collection and css for guest pages,About Us Page,Contact Us page,FAQs |
| Kona Pavan Kumar(S20190010095)  Join us page   * o Some part of html ,CSS * Dependencies used: * Node.js * Body-parser * Multer * Session * Git * Ejs * Express * Languages used:   Front-End:  HTML  CSS  JavaScript  Back-End:  Express-Node.js  Database:  Mongo DB(Mongoose)  Git Hub Link:- https://github.com/shernoble/HomeAway-v1 |