Developer Manual

# Installation Guide

List of prerequisite which need to be installed in order to host app on local

• NodeJS

# To host on local

• Navigate to the drive where you want to place the project

• Launch CMD /Terminal on the same above path.

• Run in cmd **git clone https://github.com/daSSaptarshi/socialapp.git**

• Run in cmd **cd socialapp**

• Run in cmd **npm install**

• Run in cmd **npm start**

***Application will run on localhost:3000***

***Admin Credential :***

***username :*** [***admin@admin.admin***](mailto:admin@admin.admin)

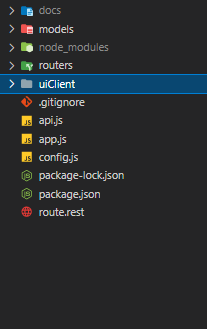
***password : admin***

***Regular Credential:***

***username :*** ***dummy@email***

***password : dummy***

# Overview



## – app.js

This one is the gateway to enter the application. This file is responsible to create an new express server and also responsible for connection with mongodb hosted on cloud, configuring the middleware, routers, auth etc

## – config.js

This one file contains all server configurations and the api names and routes for the same. You may change app port on this file. By default, app will run on port 3000.

## – routers

This document contains all site courses. On the off chance that you add any course to this site you need to make your switch document and add its reference to app.js record to utilize the course. There is as of now a test course, named tesRoute.js. To utilize this course you need to uncomment this course from app.js record which is as of now announced or you need to add this course physically.

## – model

This file holds all mongo schema classes