

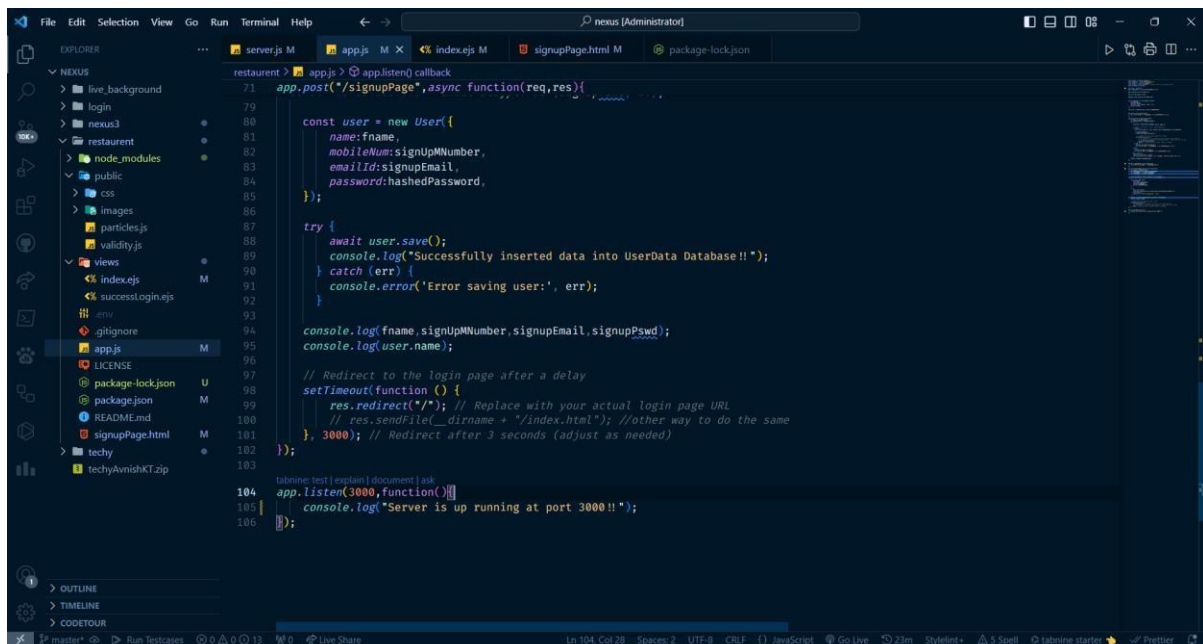
Name: Avnish Kumar Thakur

Roll no: 33207

Batch: 33207

## Assignment 3a


```
Avnish@LAPTOP-81IE0J5R MINGW64 ~/Desktop/CPP_Practice/WEB_DEV/nexus/restaurant (master)
$ nodemon app.js
[nodemon] 3.0.3
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node app.js`
Server is up running at port 3000!!
```



The screenshot shows the Visual Studio Code editor interface. The Explorer panel on the left displays the project structure, including folders like 'live\_background', 'login', 'nexus3', 'restaurant', 'node\_modules', 'public', 'css', 'images', 'particles.js', 'validity.js', 'views', and files like 'index.ejs', 'successLogin.ejs', 'app.js', 'package-lock.json', 'package.json', 'README.md', 'signupPage.html', and 'techy'. The main editor area shows the 'app.js' file with the following code:

```
104 app.listen(3000,function(){
105   console.log('Server is up running at port 3000!!');
106 });

71 app.post("/signupPage",async function(req,res){
72   // ...
73   const user = new User({
74     name:fname,
75     mobileNum:signUpMNumber,
76     emailId:signupEmail,
77     password:hashedPassword,
78   });
79   try {
80     await user.save();
81     console.log("Successfully inserted data into UserData Database!!");
82   } catch (err) {
83     console.error('Error saving user:', err);
84   }
85   console.log(fname,signUpMNumber,signupEmail,signupPswd);
86   console.log(user.name);
87   // Redirect to the login page after a delay
88   setTimeout(function () {
89     res.redirect("/"); // Replace with your actual login page URL
90     // res.sendFile(__dirname + "/index.html"); //other way to do the same
91   }, 3000); // Redirect after 3 seconds (adjust as needed)
92 });
```



## Log in


Email address:

Password:

[Forgot Password?](#)

[Sign in](#)

Don't have a account? [Sign Up](#)



## Sign Up

Name:

Mobile no.:

Email address:

Password:

[Register](#)

Registration Successful! You will now be redirected to the login page.

**NEXUS**

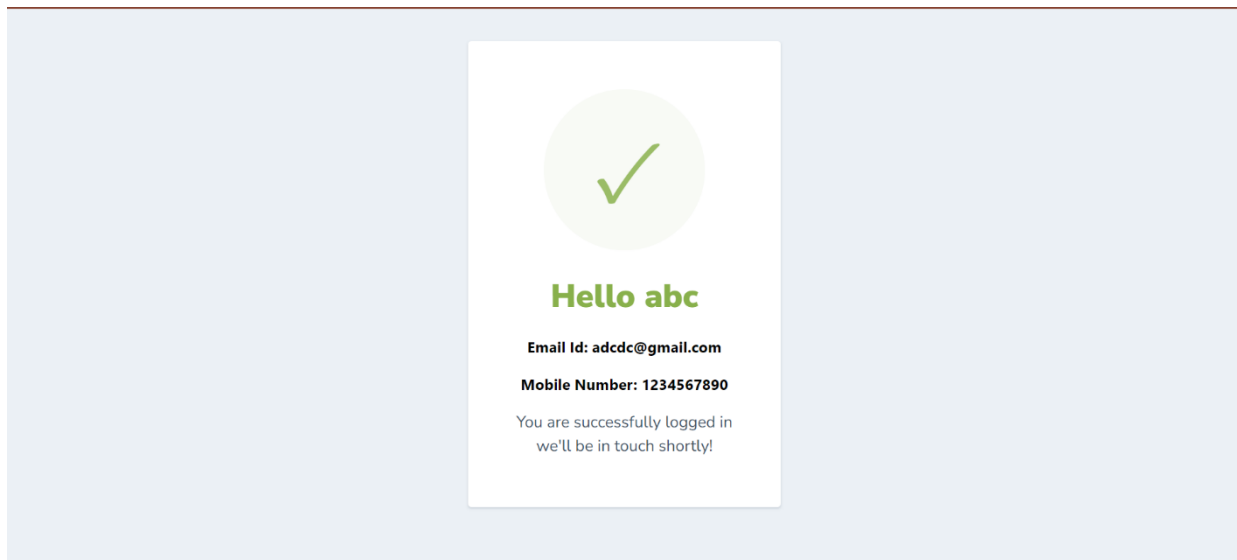
## Sign Up

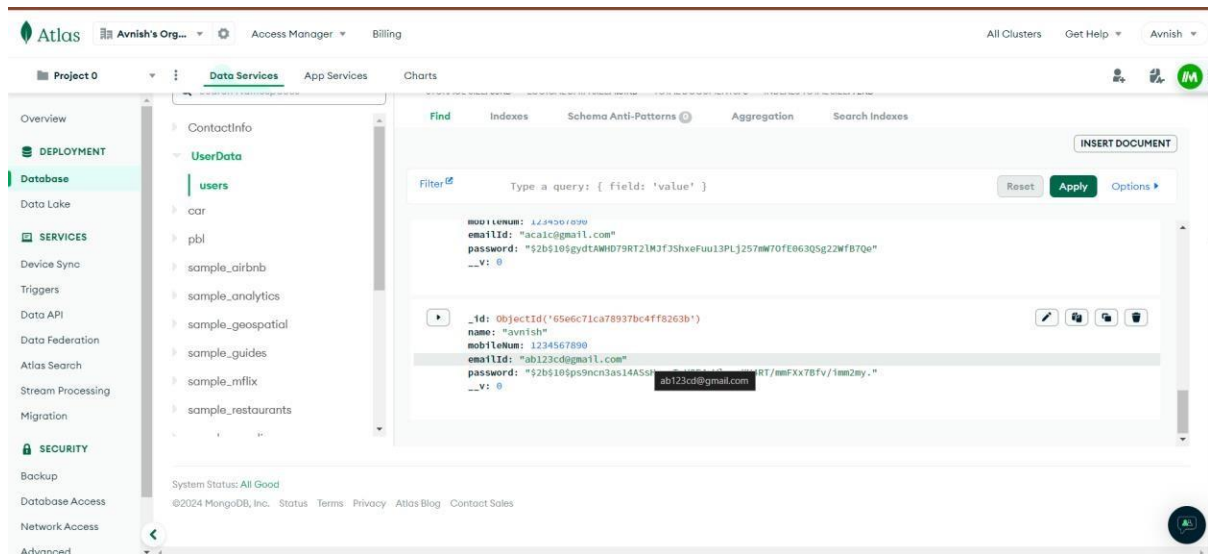
Name:

Mobile no.:

Email address:

Password:





```

MINGW64/c/Users/Avnish/Desktop/CPP_Practice/WEB_DEV/nexus/restaurant

maxElectionId: new ObjectId('7fffffff00000000000000fe'),
maxSetVersion: 16,
commonWireVersion: 0,
logicalSessionTimeoutMinutes: null
},
code: undefined,
[Symbol(errorLabels)]: Set(0) {},
[cause]: MongoNetworkError: 7C340000:error:0A000438:SSL routines:ssl3_read_bytes:tlsv1 alert internal error:c:\ws\deps\openssl\openssl\ssl\record\rec_layer_s3.c:1605:SSL alert number 80

    at connectionFailureError (C:\Users\Avnish\node_modules\mongodb\lib\cmap\connect.js:379:20)
    at TLSSocket.<anonymous> (C:\Users\Avnish\node_modules\mongodb\lib\cmap\connect.js:285:22)
    at Object.onceWrapper (node:events:628:26)
    at TLSSocket.emit (node:events:513:28)
    at emitErrorNT (node:internal/stream_base_late_error:151:8)
    at emitErrorCloseNT (node:internal/stream_base_late_error:116:3)
    at process.processTicksAndRejections (node:internal/process/task_queues:82:21) {
  [Symbol(errorLabels)]: Set(1) { 'ResetPool' },
  [cause]: [Error: 7C340000:error:0A000438:SSL routines:ssl3_read_bytes:tlsv1 alert internal error:c:\ws\deps\openssl\openssl\ssl\record\rec_layer_s3.c:1605:SSL alert number 80] {
    library: 'SSL routines',
    reason: 'tlsv1 alert internal error',
    code: 'ERR_SSL_TLSV1_ALERT_INTERNAL_ERROR'
  }
}
}
}
akt 5431213213 akt@gmail.com akt
akt

```