# **EY Project Monitoring Dashboard**

### Front End Code-

```
const Login = ({ setToken }) => {
                                                                                                                                 Dashboard.jsx Graph-Monitoring-Das
  const [password, setPassword] = useState('');
                                                                                                                                Home.jsx Graph-Monitoring-Dashboa
  const [isLogin, setIsLogin] = useState(true); // State to toggle between login and signup forms
                                                                                                                           🗙 🌼 Login.jsx Graph-Monitoring-Dashboa
                                                                                                                                # Dashboard.css Graph-Monitoring-Das
                                                                                                                                 # Home.css Graph-Monitoring-Dashbo
   e.preventDefault();
                                                                                                                           > OUTLINE
    try {
  let response;
                                                                                                                           ∨ GRAPH-MONITORING-DASHBOARD-MAIN (1)

    Graph-Monitoring-Dashboard-main

      response = await axios.post('http://localhost:9000/api/auth/login', { username, password });
        toast.success('Login successful');
                                                                                                                               ∨ src
       response = await axios.post('http://localhost:9000/api/auth/register', { username, password })
      response = awart axios.post(
toast.success('Signup successful');
                                                                                                                                Sidebar.jsx
                                                                                                                                v pages
      setToken(response.data.token);
                                                                                                                                ChartComponent.jsx
    } catch (error)
                                                                                                                                 Dashboard.isx
      toast.error('Authentication failed: ' + (error.response?.data.message || error.message));
                                                                                                                                # Home.jsx
                                                                                                                                 🛱 Login.jsx
                                                                                                                                Signup.jsx
  const handleToggleForm = () => {

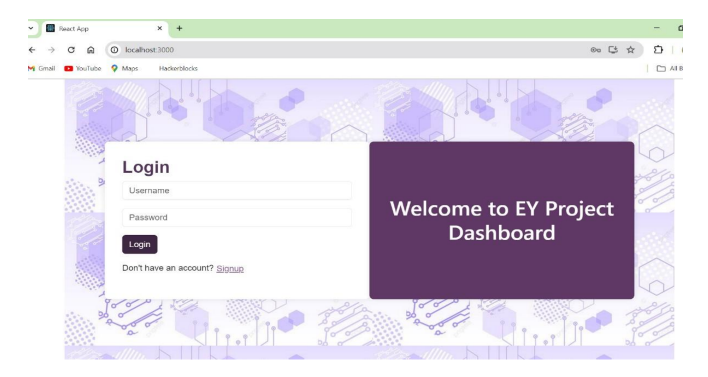
∨ styles

   setIsLogin(!isLogin):
                                                                                                                                 # Dashboard.css
                                                                                                                                 # Home.css
```

### **Backend Response -**

```
node server.js
Server running on port 9000
Server running on port 9000
MongoDB connected
Register request body: { username: 'rahul', password: 'rahul' }
MongoDB connected
Register request body: { username: 'rahul', password: 'rahul' }
Register request body: { username: 'rahul', password: 'rahul' }
Login request body: { username: 'rahul', password: 'rahul' }
Register request body: { username: 'rahul', password: 'rahul' }
Login request body: { username: 'Rohan ', password: 'rohan 21' }
Login request body: { username: 'Rohan ', password: 'rohan 21' }
```

## Login Page -



## Home Page -



# Graphs -



Home

Financial Progress

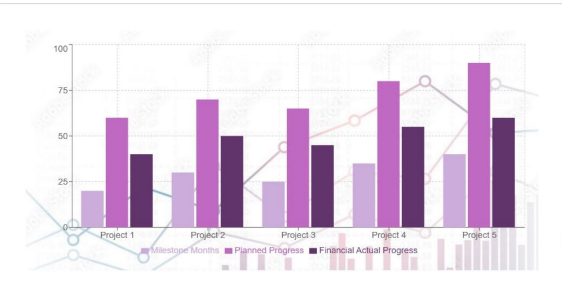
Delay (in Months)

Funds Received (in Cr)

Slippage

Project Duration

Logout



### Dashboard

Home

Financial Progress

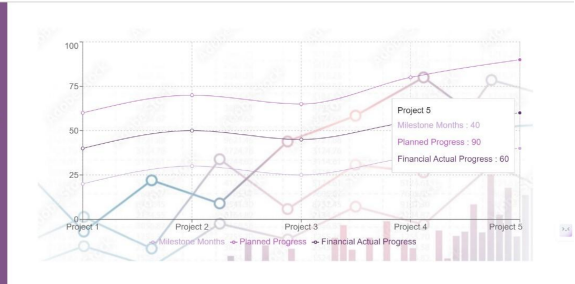
Delay (in Months)

Funds Received (in Cr)

Slippage

Project Duration

Logout



>.<

### Dashboard

Home

Financial Progress

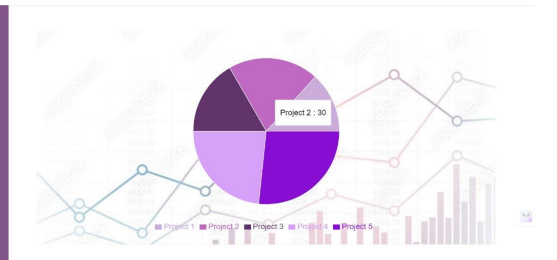
Delay (in Months)

Funds Received (in Cr)

Slippage

Project Duration

Logout



#### Dashboard

Home

Financial Progress

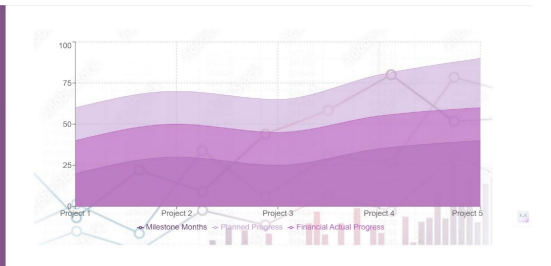
Delay (in Months)

Funds Received (in Cr)

Slippage

Project Duration

Logout



### Dashboard

Home

Financial Progress

Delay (in Months)

Funds Received (in Cr)

Slippage

Project Duration

Logou

