EmbOne Website Project

EmbOne website project created using MEAN stack.

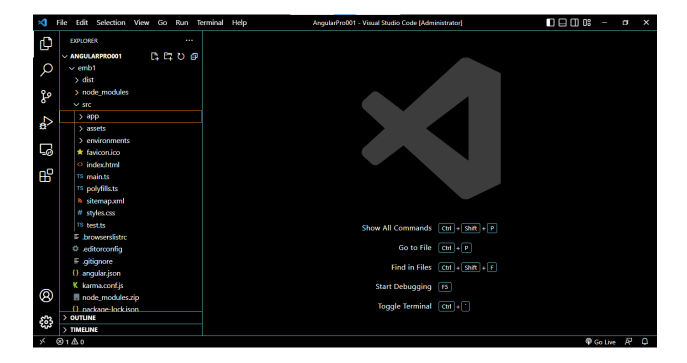
It is based on Angular. Command for adding component in angular:

ng g c component_name

command for adding service in angular:

ng g s service_name

Website project Structure's Screenshot:



All components are in app folder. I have added contactInfo component for creating contact us page.

In contactInfo component I have written company's latest address.

All component names list:

aboutUs, barChart, barTools, carreers, contactInfo, customDevelopment, departmentList, employeeList, feedback, footerList, footerList2, idustrial40, invalidList, iotDashboard, iotEmbeddded, iotGateway, joinNow, machineMonitoring, model, navHeader, navigation, ngMaterial, niLabVew, plcBasedAutomation, productList, productService, products, qt, scadaSystem, server, sidebar, sideShoe, spcDashboard, spm, studentList, visionSystem.

Header section is in navHeader component. In that all header part names are shown.

navHeader component's screenshot:

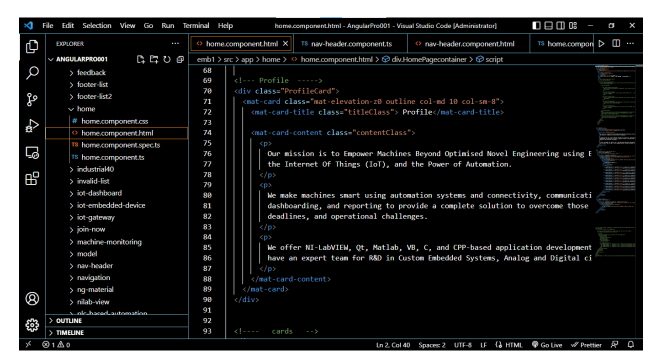
```
★ File Edit Selection View Go Run Terminal Help
                                                                 nay-header.component.html - AngularPro001 - Visual Studio Code [Administrator]
                                                                                                                                      ø
                                            omponent.html
                                                                                                                        nav-header.component.html X
                                                                                                                                                        ▷ □ …
                                                              home.component.html
                                                                                          TS nav-header.component.ts
                             中の甘む
                                             emb1 > src > app > nav-header > ⋄ nav-header.component.html > ...
            > industrial40
 Q
                                                          <a class="navbar-brand" href="#"
                                                            <img src="./assets/TransperantLogoEmboneTechnologies.png" alt="" height="103px" w</pre>
            > iot-dashboard
                                                8
                                                           onclick="window.open(this.src)" role="button"
လို
            > iot-embedded-device
                                               10
            > iot-gateway
                                               11
12
                                                          <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-targ</pre>
            > join-now
                                                           aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle r
           > machine-monitoring
                                                            <span class="navbar-toggler-icon"></span>
> model
                                               14

√ nav-header

                                                          <div class="collapse navbar-collapse" id="navbarSupportedContent">
HP
                                               16
                                                            # nav-header.component.css
                                               17
                                                              nav-header.component.html
                                                              <a class="nav-link active testHover" style="margin-right: 20px;" routerLink="</pre>
                                               18
             s nav-header.component.spec.ts
                                               19
             TS nav-header.component.ts
                                               20
            > navigation
                                               21
            > ng-material
                                               22
                                                                <div class="col
                                               23
                                                                   <div ngbDropdown class="d-inline-block" style="margin-right: 20px;">
            > nilab-view
                                               24
           > plc-based-automation
                                               25
                                                                    <a class="nav-link active" id="dropdownBasic1" ngbDropdownToggle router</pre>
            > product-list
                                               26
           > product-sevices
                                               27
                                                                     <div ngbDropdownMenu aria-labelledby="dropdownBasic1"</pre>
0
            > products
                                                                       <a class="dropdown-item" routerLink="industrial40"> Industrial 4.0</a>
<a class="dropdown-item" routerLink="iot-gateway"> IoT Gateways</a>
<a class="dropdown-item" routerLink="iot-dashboard"> IoT Dashboard</a>
                                               28
           > qt
                                               29
      > OUTLINE
                                               30
      > TIMELINE
                                                                       <a class="dropdown-item" routerLink="bt-tools"> BI Tools</a>
                                                                                              Ln 1, Col 1 Spaces: 2 UTF-8 LF ( HTML @ Go Live ✓ Prettier 🔊
```

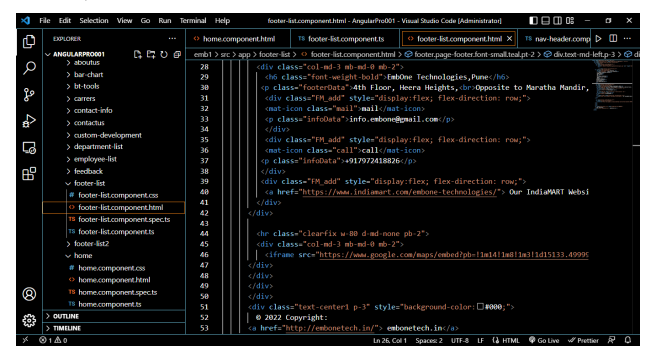
Profile part is added in home component.

Home component's screenshot:



Footer part is added in footer component

Footer component's screenshot:



To run the project use following command:

ng serve

To build the project use following command:

ng build

After that go to the files and pick up dist folder and move to the server.