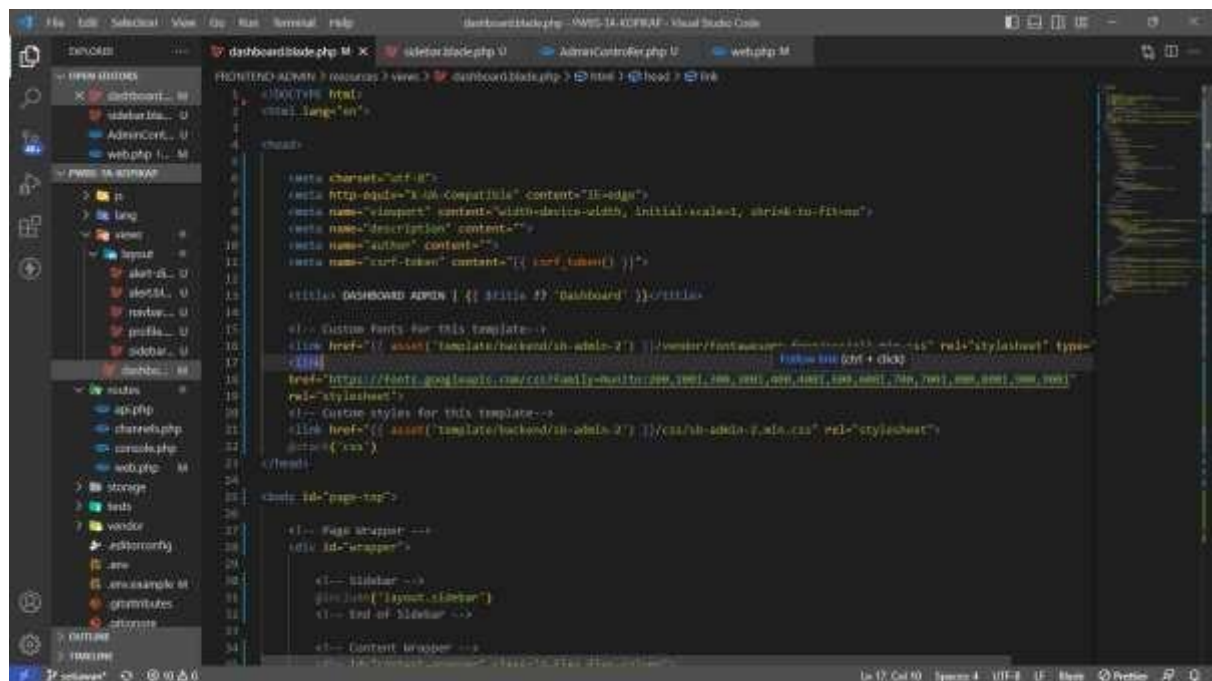


FRONTEND-ADMIN

Nama : Setiawan Rifaldo

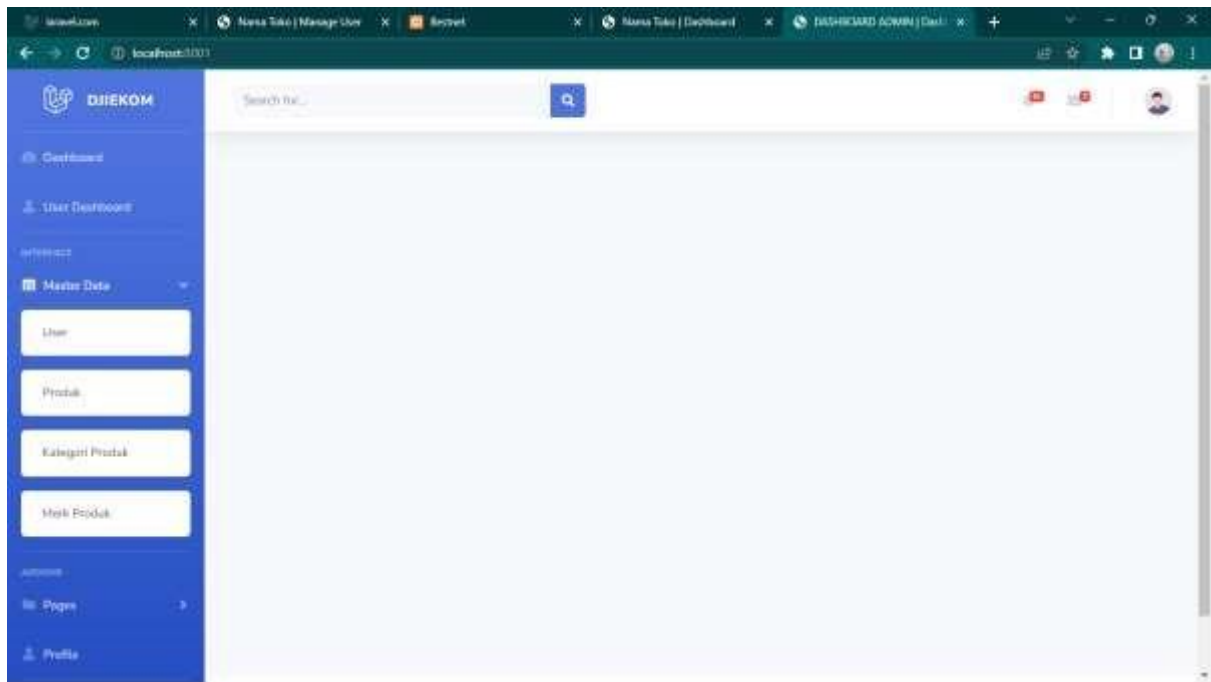
NPM : 20312006

Disini saya sebagai frontend-admin akan membuat tampilan admin, yang berisi tampilan tambah data produk, tampilan tambah data kategori barang, tampilan tambah data merek, dan tampilan tambah data user.



```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5
6     <meta charset="utf-8">
7     <meta HTTP-equiv="X-UA-Compatible" content="IE=edge">
8     <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
9     <meta name="description" content="">
10    <meta name="author" content="">
11    <meta name="csrf-token" content="{{ csrf_token() }}">
12
13    <title> DASHBOARD ADMIN | {{ $title ?? 'Dashboard' }}</title>
14
15    <!-- Custom Fonts for this template-->
16    <link href="{{ asset('template/backend/in-admin/2') }}" rel="stylesheet" type="
17    <link href="http://fonts.googleapis.com/css?family=Roboto:200,300,400,500,700,900" rel="stylesheet">
18    <!-- Custom styles for this template-->
19    <link href="{{ asset('template/backend/in-admin/2') }}" rel="stylesheet">
20    <!-->
21
22    </head>
23
24    <body id="page-top">
25
26        <!-- Page wrapper -->
27        <div id="wrapper">
28
29            <!-- Sidebar -->
30            <div id="layout:sidebar">
31            <!-- End of Sidebar -->
32
33            <!-- Content wrapper -->
```

- Membuat tampilan dashboard



















- Dashboard admin, yang berisi button user dashboard, data user, data produk, data kategori, data merk.

Visual Studio Code editor showing the code for `vw_merk.blade.php`. The code defines a table with columns `Aksi`, `Id Merek`, and `Nama Merek`. It includes buttons for editing and deleting data, and a table body populated with data from a database.

```
16 <button type="button" class="btn btn-primary" data-toggle="modal" data-target="#create-modal">
17   Tambah Data
18 </button>
19 </div>
20 <div class="card-body">
21   <div class="table-responsive">
22     <table class="table table-bordered data-table">
23       <thead>
24         <tr>
25           <th>Aksi</th>
26           <th>Id Merek</th>
27           <th>Nama Merek</th>
28         </tr>
29       </thead>
30       <tbody>
31         @foreach ($result->tampilmerk as $output)
32           <tr>
33             <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
34               <button id="btn_ubah" class="btn btn-primary btn-circle btn-sm"
35                 onclick=""><i class="fa-solid fa-pen-to-square"></i></button>
36               <button id="btn_hapus" class="btn btn-danger btn-circle btn-sm"
37                 onclick="gotoDelete('{{ $output->Id_Merek }}')"><i class="fas fa-trash"></i></button>
38             </td>
39             <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
40               {{ $output->Id_Merek }}</td>
41             <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
42               {{ $output->Nama_Merek }}</td>
43           </tr>
44         @endforeach
45       </tbody>
46     </table>
47   </div>
```

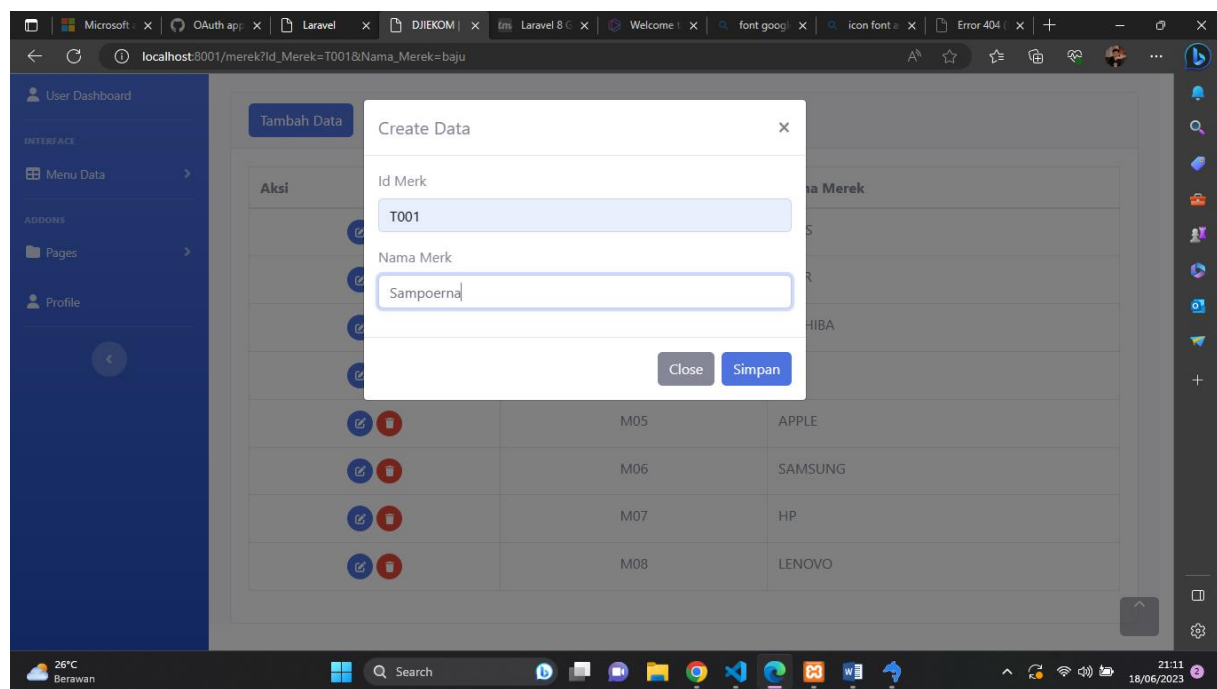
The browser window shows the rendered view at `localhost:8001/merk?Id_Merek=T001&Nama_Merek=baju`. The page includes a sidebar with navigation links (Menu Data, Pages, Profile) and a main content area with a "Tambah Data" button and a table displaying the data.

Aksi	Id Merek	Nama Merek
 	M01	ASUS
 	M02	ACER
 	M03	TOSHIBA
 	M04	MSI
 	M05	APPLE
 	M06	SAMSUNG
 	M07	HP
 	M08	LENOVO

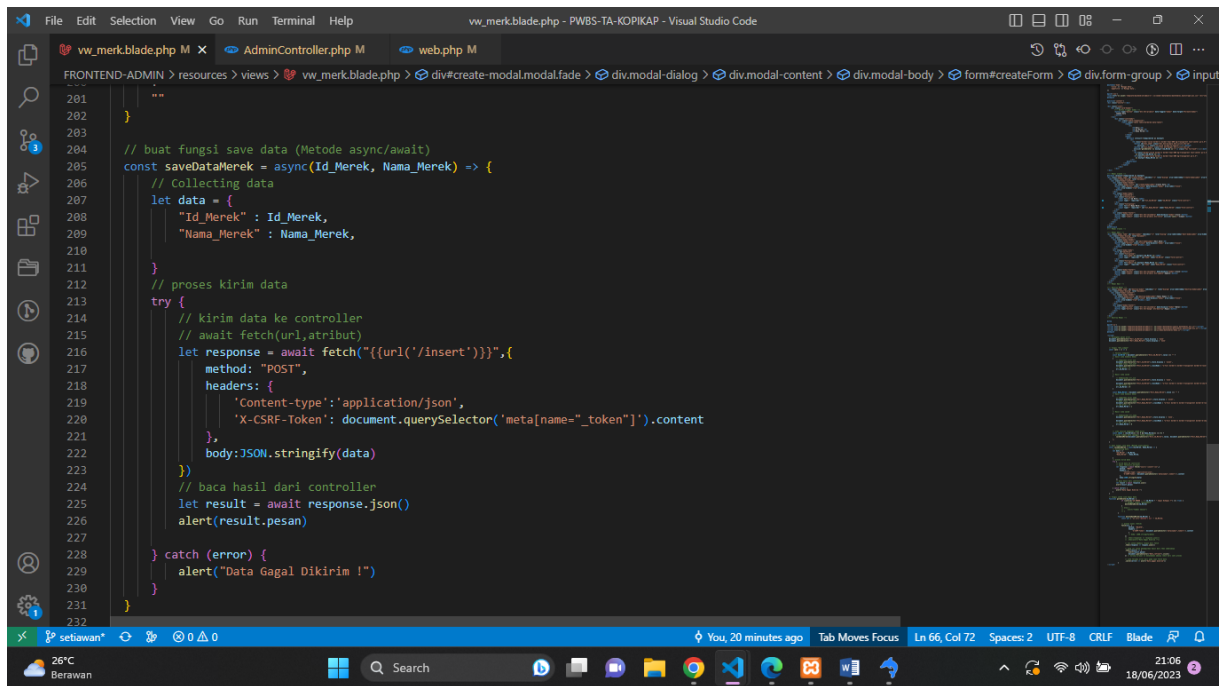
- tampilan data vw_merek

```
AdminController.php - PWBS-TA-KOPIKAP - Visual Studio Code
File Edit Selection View Go Run Terminal Help
vw_merk.blade.php M AdminController.php M web.php M
FRONTEND-ADMIN > app > Http > Controllers > AdminController.php > AdminController > insert
82
83 // tampilkan view "vw_profile"
84 return view("vw_profile");
85
86
87
88 // buat fungsi untuk simpan data
89 function insert(Request $req)
90 {
91 // untuk post data ke server
92 $url = env("API_URL")."insert";
93
94 // ambil service "post" dari server
95 $request = $this->client->post($url,[
96 "form_params" => [
97 "Id_Merek" => $req->Id_Merek,
98 "Nama_Merek" => $req->Nama_Merek
99
100 ]]);
101
102 // menampilkan hasil dari post server
103 $response = $request->getBody();
104
105 echo $response;
106
107
108 // fungsi untuk hapus data merek
109 function delete($parameter)
110 {
111 $kode = base64_encode($parameter);
112 // url untuk delete dari data server
113 $url = env("API_URL")."delete/".$Id_Merek;
```

- Membuat fungsi create data



- tampilan create data



```
201  --
202  }
203
204  // buat fungsi save data (Metode async/await)
205  const saveDataMerek = async(Id_Merek, Nama_Merek) => {
206    // Collecting data
207    let data = {
208      "Id_Merek" : Id_Merek,
209      "Nama_Merek" : Nama_Merek,
210    }
211  }
212  // proses kirim data
213  try {
214    // kirim data ke controller
215    // await fetch(url,atribut)
216    let response = await fetch(`${url('/insert')}`, {
217      method: "POST",
218      headers: {
219        'Content-type': 'application/json',
220        'X-CSRF-Token': document.querySelector('meta[name="token"]').content
221      },
222      body: JSON.stringify(data)
223    })
224    // baca hasil dari controller
225    let result = await response.json()
226    alert(result.pesan)
227  } catch (error) {
228    alert("Data Gagal Dikirim !")
229  }
230  }
231
232  }
```

- Script save data