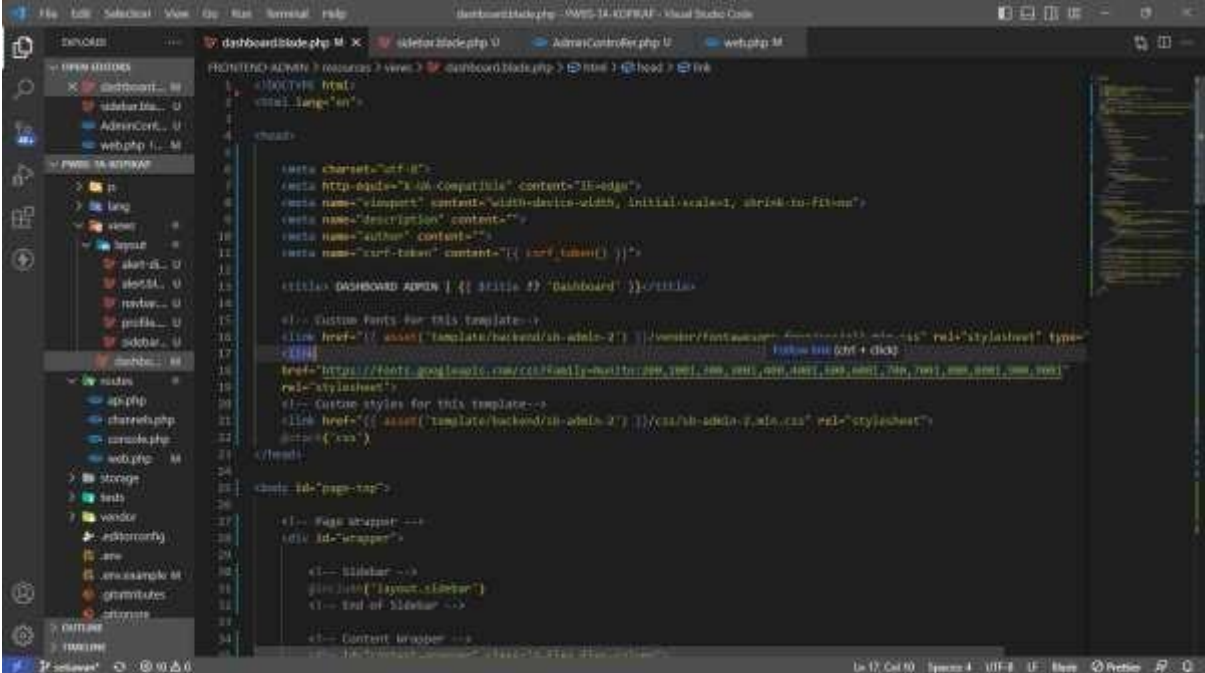


FRONTEND-ADMIN

Nama : Setiawan Rifaldo

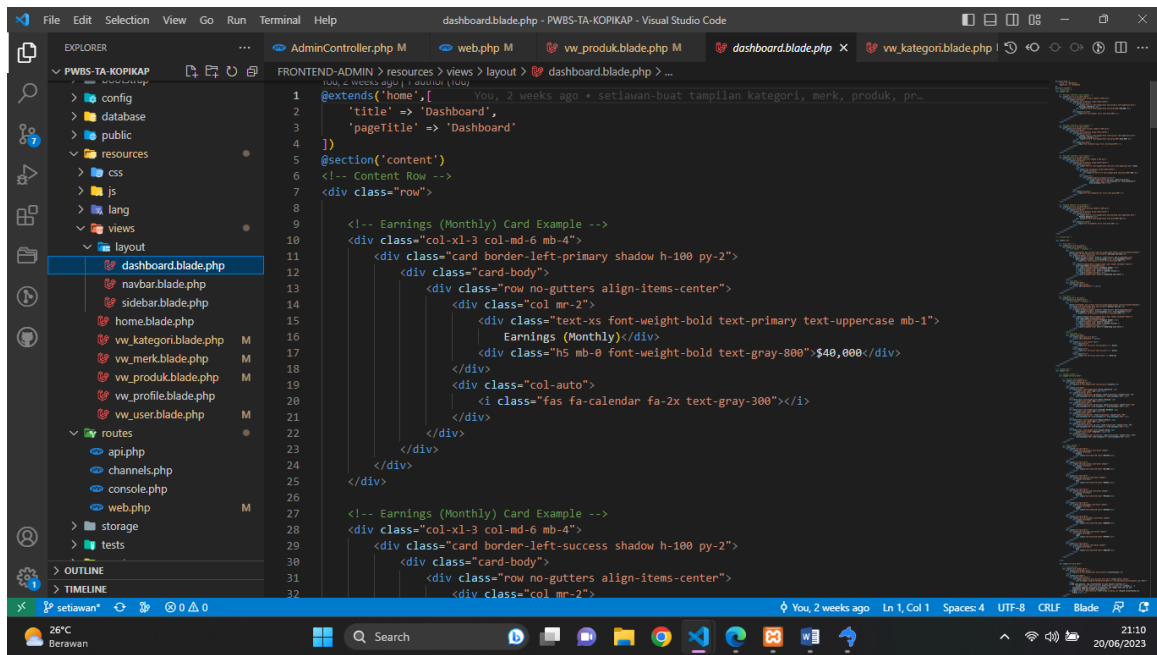
NPM : 20312006

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.



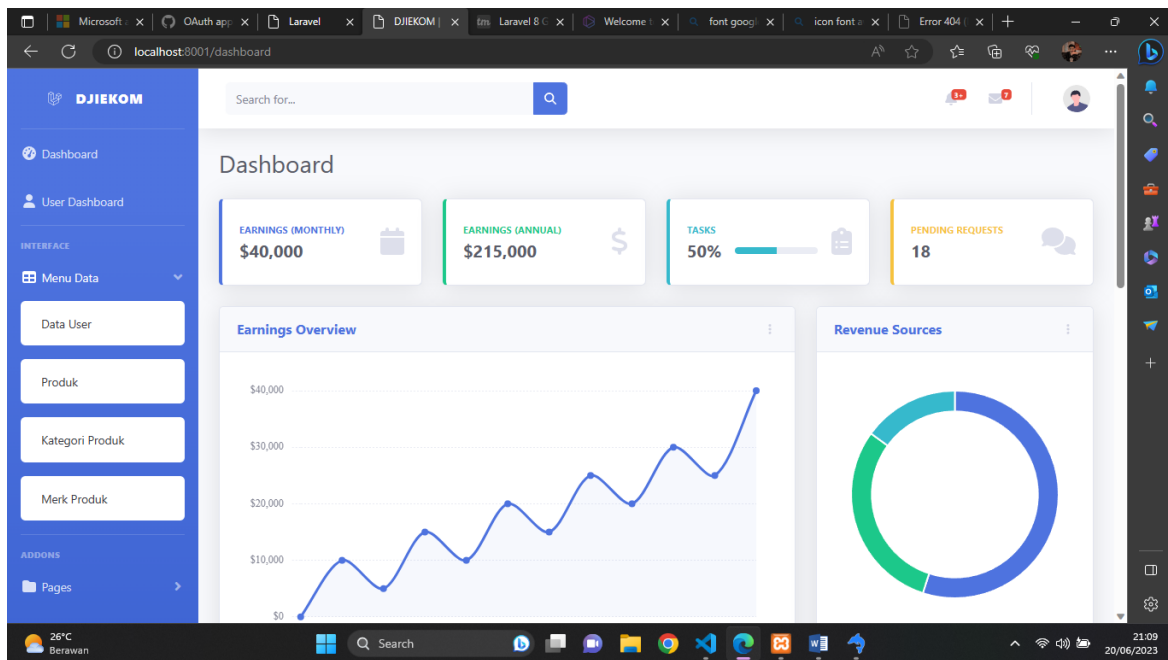
```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5     <meta charset="utf-8">
6     <meta http-equiv="X-UA-Compatible" content="IE=edge">
7     <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
8     <meta name="description" content="">
9     <meta name="author"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

- Membuat tampilan dashboard



```
1 @extends('home', [
2     'title' => 'Dashboard',
3     'pageTitle' => 'Dashboard'
4 ])
5 @section('content')
6 <!-- Content Row -->
7 <div class="row">
8
9 <!-- Earnings (Monthly) Card Example -->
10 <div class="col-xl-3 col-md-6 mb-4">
11     <div class="card border-left-primary shadow h-100 py-2">
12         <div class="card-body">
13             <div class="row no-gutters align-items-center">
14                 <div class="col mr-2">
15                     <div class="text-xs font-weight-bold text-primary text-uppercase mb-1">
16                         Earnings (Monthly)</div>
17                     <div class="h5 mb-0 font-weight-bold text-gray-800">$40,000</div>
18                 </div>
19                 <div class="col-auto">
20                     <i class="fas fa-calendar fa-2x text-gray-300"></i>
21                 </div>
22             </div>
23         </div>
24     </div>
25 </div>
26
27 <!-- Earnings (Monthly) Card Example -->
28 <div class="col-xl-3 col-md-6 mb-4">
29     <div class="card border-left-success shadow h-100 py-2">
30         <div class="card-body">
31             <div class="row no-gutters align-items-center">
32                 <div class="col mr-2">
```

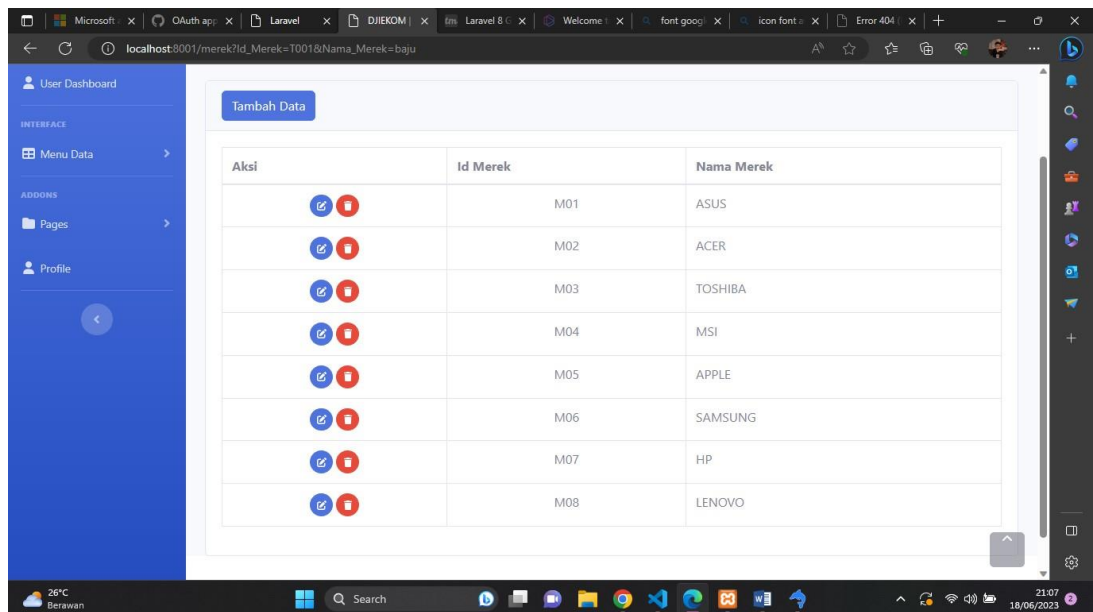
- Codingan tampilan dashboard



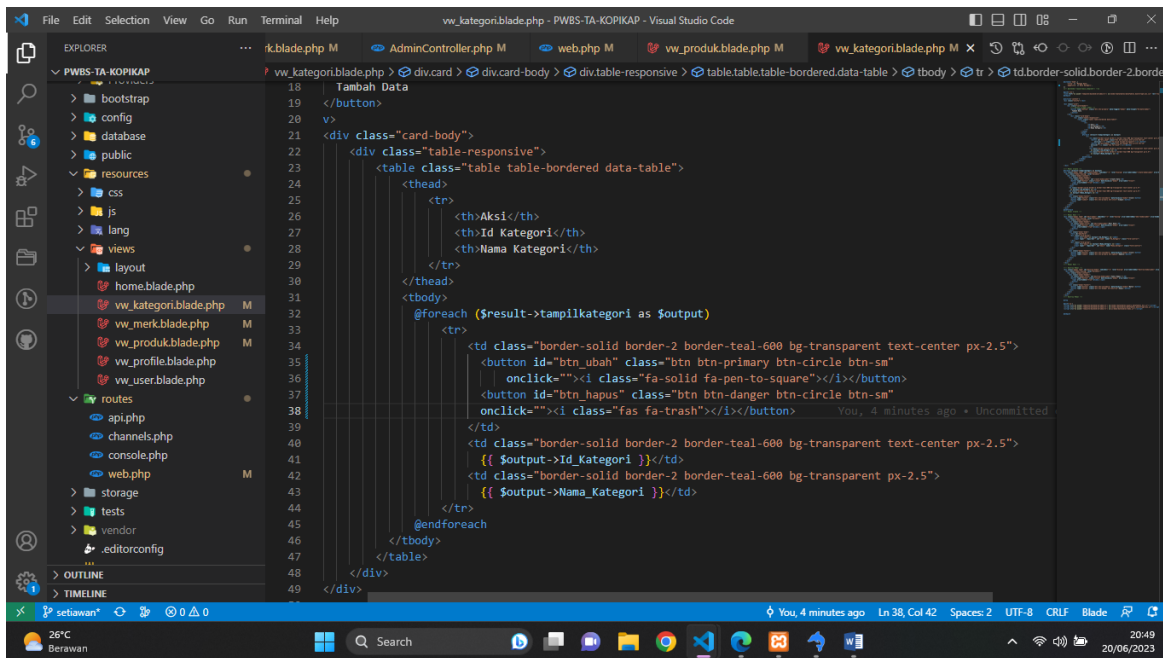
- Dashboard admin, yang berisi button user dashboard, data user, data produk, data kategori, data merk.

```
File Edit Selection View Go Run Terminal Help vw_merk.blade.php - PWBS-TA-KOPIKAP - Visual Studio Code
vw_merk.blade.php M x AdminController.php M web.php M
FRONTEND-ADMIN > resources > views > vw_merk.blade.php > div#create-modal.modal.fade > div.modal-dialog > div.modal-content > form#createForm > div.form-group > input
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 px-2.5">
42               {{ $output->Nama_Merek }}</td>
43           </tr>
44         @endforeach
45       </tbody>
46     </table>
47   </div>
48 </div>
```

- Codingan untuk menampilkan data vw_merk

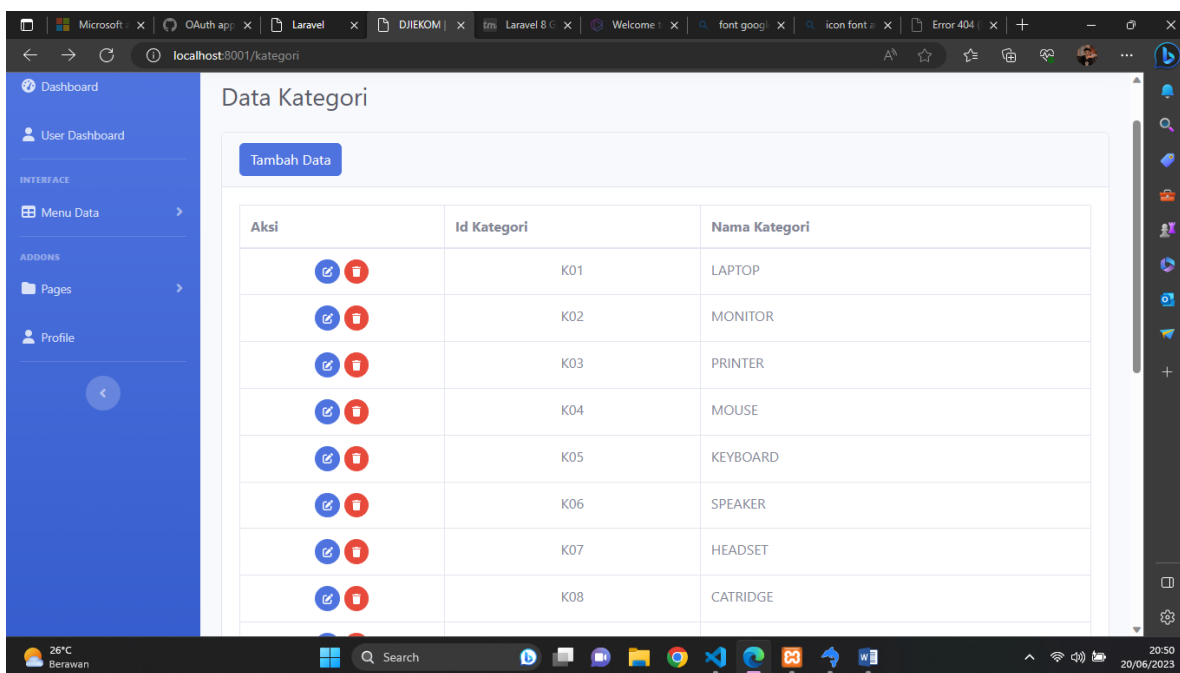


- tampilan data vw_merk



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

- codingan untuk menampilkan data vw_kategori



- tampilan data vw_kategori

The screenshot shows a Visual Studio Code editor window with the file `vw_produk.blade.php` open. The Explorer sidebar on the left shows the project structure for `PWBS-TA-KOPIKAP`, including folders like `config`, `database`, `public`, `resources`, `views`, and `routes`. The `views` folder is expanded, showing `layout` and `vw_produk.blade.php`. The main editor area displays the following code:

```
30 <th>Spesifikasi</th>
31 <th>Foto Produk</th>
32 <th>Kategori</th>
33 <th>Merk</th>
34 </tr>
35 </thead>
36 <tbody>
37     @foreach ($result->tampilproduk as $output)
38     <tr>
39         <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
40             <button id="btn_ubah" class="btn btn-primary btn-circle btn-sm"
41                 onclick=""><i class="fa-solid fa-pen-to-square"></i></button>
42             <button id="btn_hapus" class="btn btn-danger btn-circle btn-sm"
43                 onclick=""><i class="fas fa-trash"></i></button>
44         </td>
45         <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
46             {{ $output->Id_Produk }}</td>
47         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
48             {{ $output->Nama_Produk }}</td>
49         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
50             {{ $output->Harga }}</td>
51         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
52             {{ $output->Stok_Produk }}</td>
53         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
54             {{ $output->Spesifikasi }}</td>
55         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
56             {{ $output->Foto_Produk }}</td>
57         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
58             {{ $output->Kategori }}</td>
59         <td class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
60             {{ $output->Merk }}</td>
61     </tr>
```

- codingan untuk menampilkan data vw_produk

The screenshot shows the Visual Studio Code editor with the file `vw_user.blade.php` open. The Explorer sidebar on the left shows the project structure for `PWBS-TA-KOPIKAP`, including folders like `bootstrap`, `config`, `database`, `public`, `resources`, and `views`. The `resources/views` folder is expanded, showing `layout` and `vw_user.blade.php`. The main editor displays the Blade template code for displaying a list of users. It includes a table with columns for `Aksi`, `User`, `Nama`, `Email`, `Password`, and `Role`. The table body is populated using a `@foreach` loop over `$result->tampiluser`. Each row contains a user's details and two buttons: `btn_ubah` (edit) and `btn_hapus` (delete).

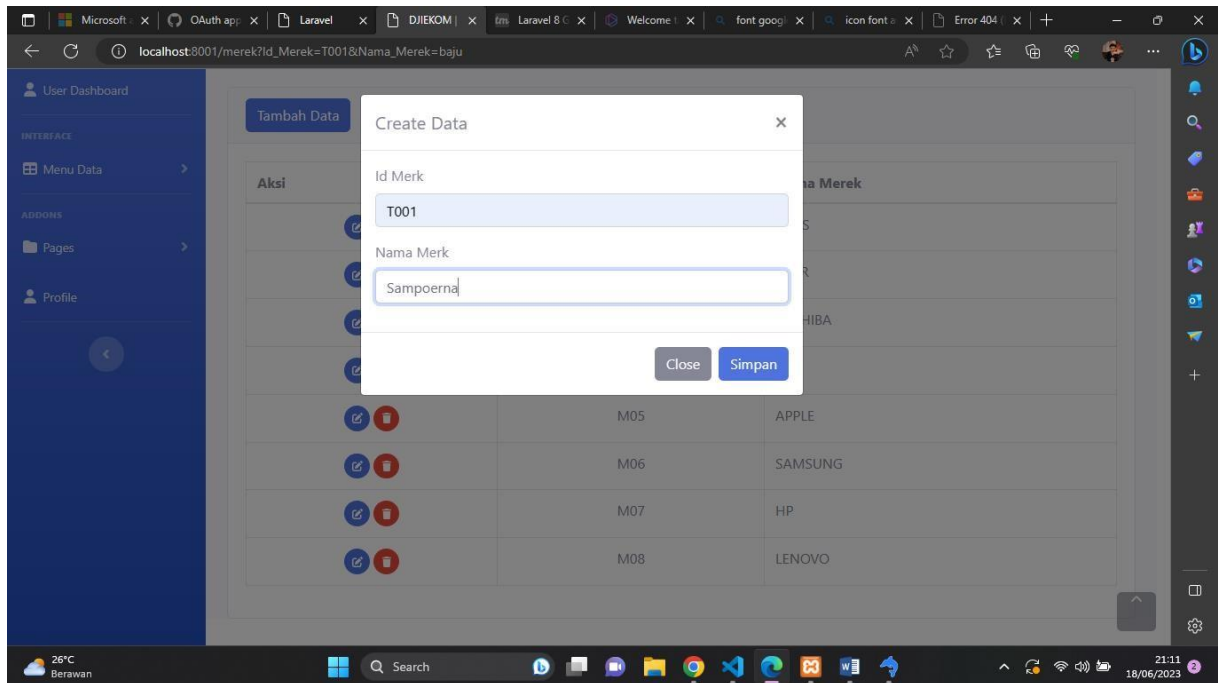
```
17 </div>
18 </div>
19 </div>
20 </div>
21 <div class="card-body">
22 <div class="table-responsive">
23 <table class="table table-bordered data-table">
24 <thead>
25 <tr>
26 <th>Aksi</th>
27 <th>User</th>
28 <th>Nama</th>
29 <th>Email</th>
30 <th>Password</th>
31 <th>Role</th>
32 </tr>
33 </thead>
34 <tbody>
35 @foreach ($result->tampiluser as $output)
36 <tr>
37 <td class="border-solid border-2 border-teal-600 bg-transparent text-center px-2.5">
38 <button id="btn_ubah" class="btn btn-primary btn-circle btn-sm"
39 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
40 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
41 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
42 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
43 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
44 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
45 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
46 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
47 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
48 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
49 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
50 <div class="border-solid border-2 border-teal-600 bg-transparent px-2.5">
```

- codingan untuk menampilkan data `vw_user`

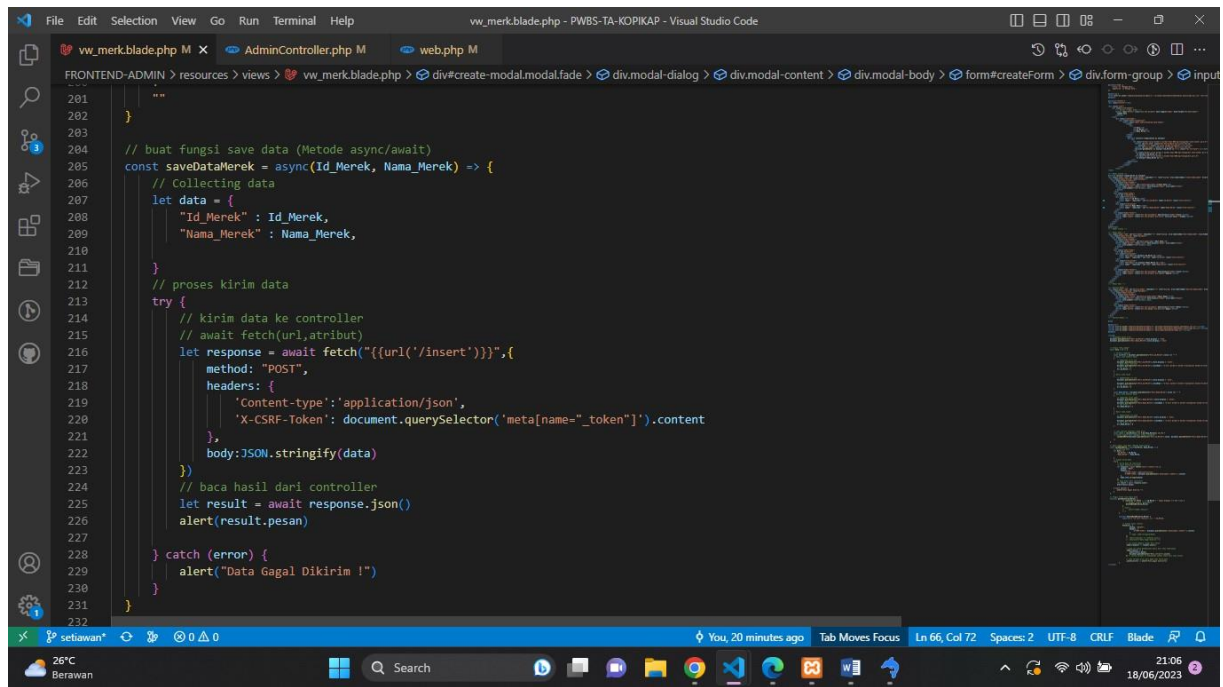
The screenshot shows the Visual Studio Code editor with the file `AdminController.php` open. The Explorer sidebar on the left shows the project structure for `PWBS-TA-KOPIKAP`, including folders like `bootstrap`, `config`, `database`, `public`, `resources`, and `views`. The `resources/controllers` folder is expanded, showing `AdminController.php`. The main editor displays the PHP code for the `AdminController`. It includes a `insert` function for saving user data and a `delete` function for deleting user data. The `insert` function uses `HttpClient` to send a POST request to the server. The `delete` function uses `HttpClient` to send a DELETE request to the server.

```
82 {
83 // tampilkan view "vw_profile"
84 return view("vw_profile");
85 }
86
87 // buat fungsi untuk simpan data
88 function insert(Request $req)
89 {
90 // untuk post data ke server
91 $url = env("API_URL")."insert";
92
93 // ambil service "post" dari server
94 $request = $this->client->post($url,[
95 "form_params" => [
96 "Id_Merek" => $req->Id_Merek,
97 "Nama_Merek" => $req->Nama_Merek
98 ]]);
99
100 // menampilkan hasil dari post server
101 $response = $request->getBody();
102
103 echo $response;
104 }
105
106 // fungsi untuk hapus data merek
107 function delete($parameter)
108 {
109 $kode = base64_encode($parameter);
110 // url untuk delete dari data server
111 $url = env("API_URL")."delete/".$kode;
112
113 }
```

- Membuat fungsi create data



- tampilan create data



```
281
282
283
284 // buat fungsi save data (Metode async/await)
285 const saveDataMerek = async(Id_Merek, Nama_Merek) => {
286   // Collecting data
287   let data = {
288     "Id_Merek" : Id_Merek,
289     "Nama_Merek" : Nama_Merek,
290   }
291   // proses kirim data
292   try {
293     // kirim data ke controller
294     // await fetch(url,atribut)
295     let response = await fetch(`${url}/insert`),{
296       method: "POST",
297       headers: {
298         'Content-type': 'application/json',
299         'X-CSRF-Token': document.querySelector('meta[name="_token"]').content
300       },
301       body:JSON.stringify(data)
302     })
303     // baca hasil dari controller
304     let result = await response.json()
305     alert(result.pesan)
306   } catch (error) {
307     alert("Data Gagal Dikirim !")
308   }
309 }
```

- Script save data