

## **Dokumentasi Project Aplikasi Portofolio Online Developer dengan Mode Gelap dan Navigasi Smooth Scroll**

### **Deskripsi Aplikasi Portofolio Online Developer**

Aplikasi Portofolio Online Developer ini adalah platform untuk kumpulan developer beserta projectnya yang pernah dibuat oleh developer yang didukung dengan fitur utama yaitu Mode Gelap dan Navigasi Smooth Scroll, platform ini adalah untuk mengenalkan semua developer mulai dari profil developer, skill developer, dan juga project-project developer yang nantinya bisa diakses oleh seluruh masyarakat.

- ✓ Cara Instalasi
  1. Install Node.js (jika belum ada)  
Download dari: <https://nodejs.org/>
  2. Install MySQL  
XAMPP: <https://www.apachefriends.org/> (paling mudah)
  3. Install text editor seperti Visual Studio Code (VS Code)
- ✓ Cara Download dan Install Node.js:  
**Kunjungi website resmi** <https://nodejs.org/>  
**Download** versi LTS (Long Term Support)  
**Install** dengan mengklik file yang didownload  
**Ikuti wizard installation** (gunakan default settings)  
**Restart komputer** setelah instalasi selesai
- ✓ Cek apakah Node.js sudah berhasil diinstall:
  1. Buka PowerShell/terminal VScode di folder backend (cd backend)
  2. lalu cek dengan menggunakan 2 perintah dibawah ini

```
node --version
npm --version
```
  3. jika berhasil muncul seperti ini

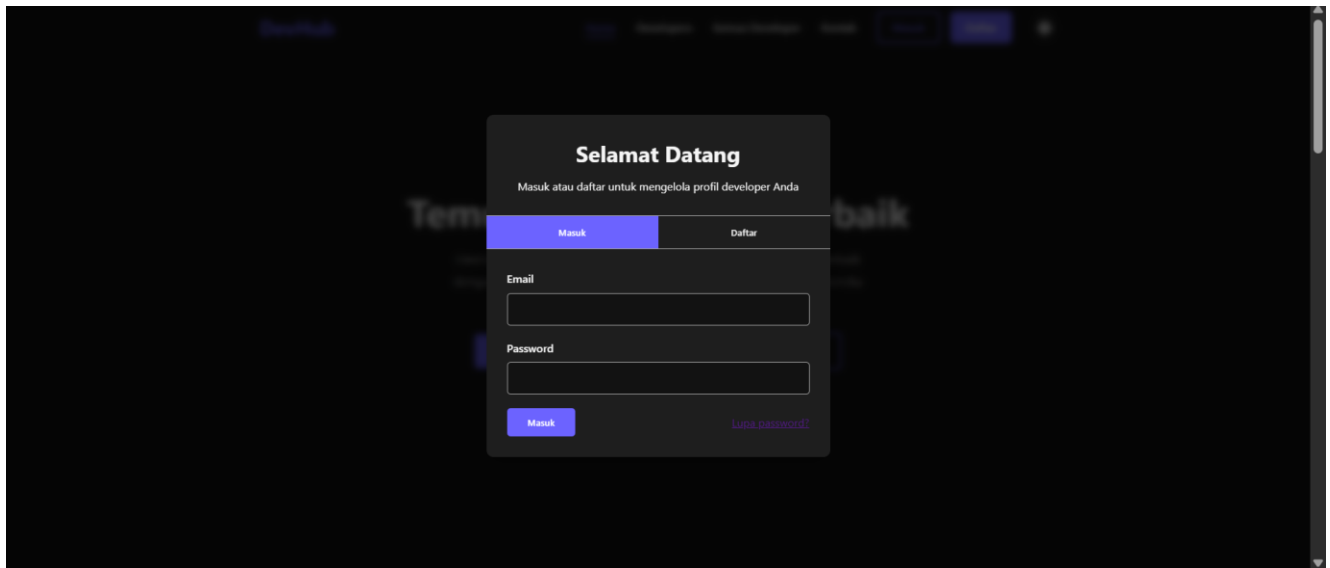
```
PS C:\xampp\htdocs\APK Portfolio\backend> node --version
v24.11.0
PS C:\xampp\htdocs\APK Portfolio\backend> npm --version
11.6.1
```
- ✓ Inisialisasi project  
`npm init -y`
- ✓ Install multer untuk upload foto profil  
`npm install multer`
- ✓ Jalankan Server Di terminal VS Code:  
`PS C:\xampp\htdocs\APK Portfolio\backend> node server.js`

# Jika menggunakan VS Code, install extension "Live Server"

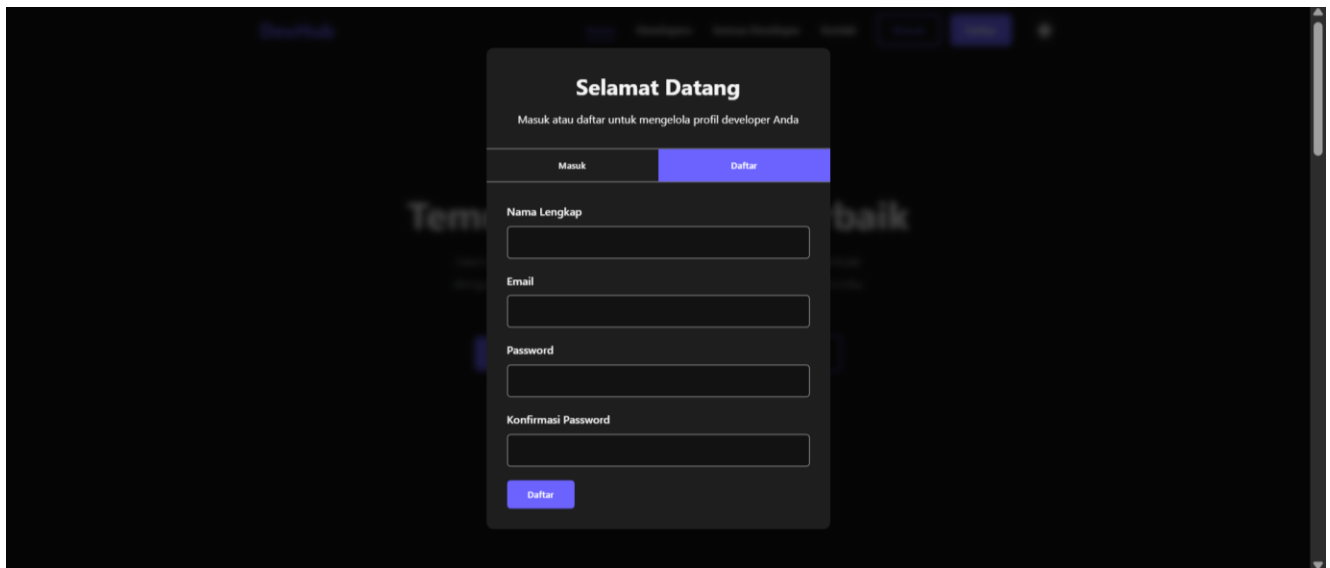
# Klik kanan pada file HTML -> "Open with Live Server"  
# Atau buka langsung file HTML di browser

## Fitur-Fitur Aplikasi

### 1. Login/Masuk



### 2. Daftar/Register



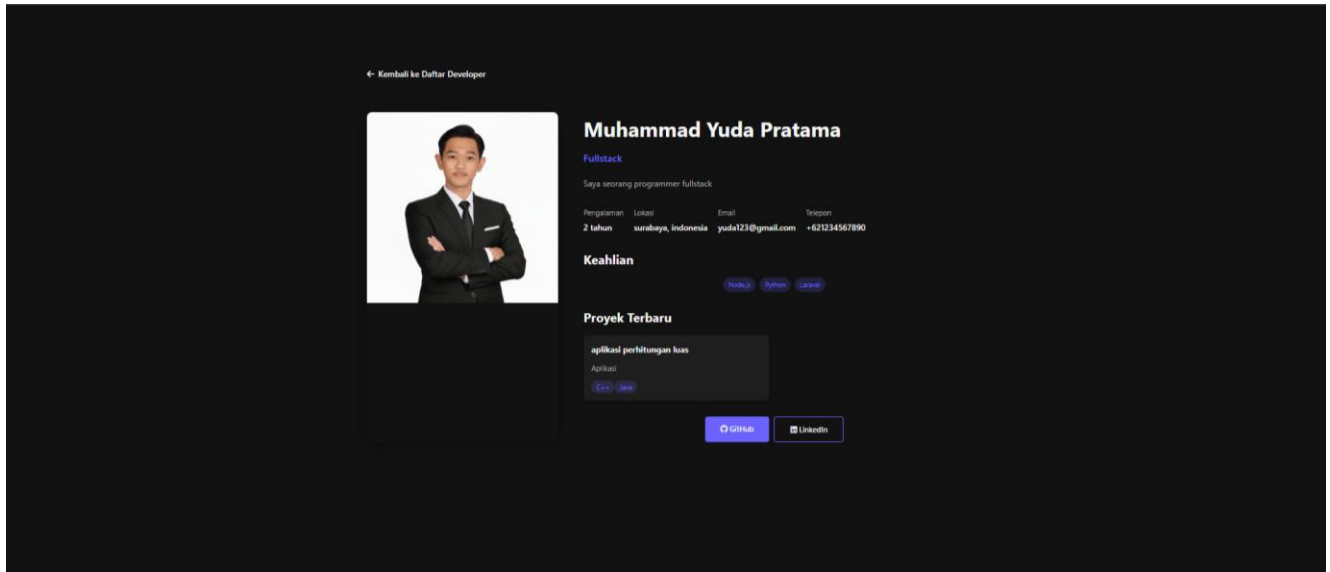
### 3. Tampilan Beranda

The screenshot shows the DevHub homepage with a dark background. At the top, there's a navigation bar with links for Home, Developers, Semua Developer, Kontak, Masuk (Login), Daftar (Sign Up), and a settings gear icon. Below the navigation is a large search bar with placeholder text "Cari developer atau portofolio". Underneath the search bar, there are four cards showing developer statistics: "7 Total Developer", "7 Developer untuk Projek", "7 Project Valid", and "10 Teknologi Terbaik". Below these cards is a section titled "Temukan Developer Terbaik" with a sub-section about DevHub being a platform to find the best developer talents. There are two buttons at the bottom: "Jelajahi Semua Developer" and "Bergabung sebagai Developer".

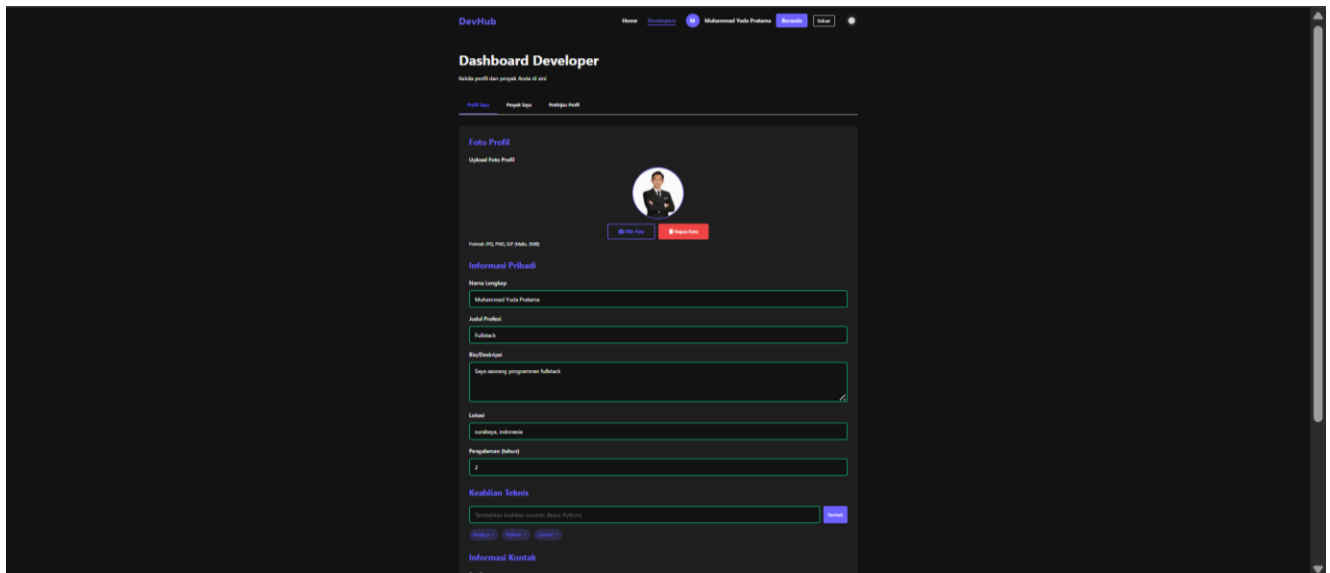
### 4. Tampilan Semua Developer

The screenshot shows the "Semua Developer" page from DevHub. The top navigation bar includes "Home", "Developers", "Semua Developer" (which is highlighted in blue), "Kontak", "Masuk", and "Daftar". Below the navigation is a heading "Semua Developer" with a sub-instruction "Temukan developer terbaik sesuai dengan kebutuhan proyek Anda. Filter berdasarkan keterampilan, pengalaman, atau teknologi." A search bar is present. The main content area displays a grid of developer profiles. Each profile card includes a developer's name, their role, a brief description, and a "Lihat Profil" button. The profiles shown are: Tes Database (Developer, Full Stack), Muhammad Yuda Pratama (Developer, Full Stack, Frontend, Backend, Mobile, Design, UX/UI), Mark Zuckerberg (Developer, Full Stack, Frontend, Backend, Mobile, Design, UX/UI), Yuda (Developer, Full Stack, Frontend, Backend, Mobile, Design, UX/UI), Justin (Developer, Full Stack, Frontend, Backend, Mobile, Design, UX/UI), and Bismillah (Developer, Full Stack, Frontend, Backend, Mobile, Design, UX/UI). A large purple circular icon is visible at the bottom center.

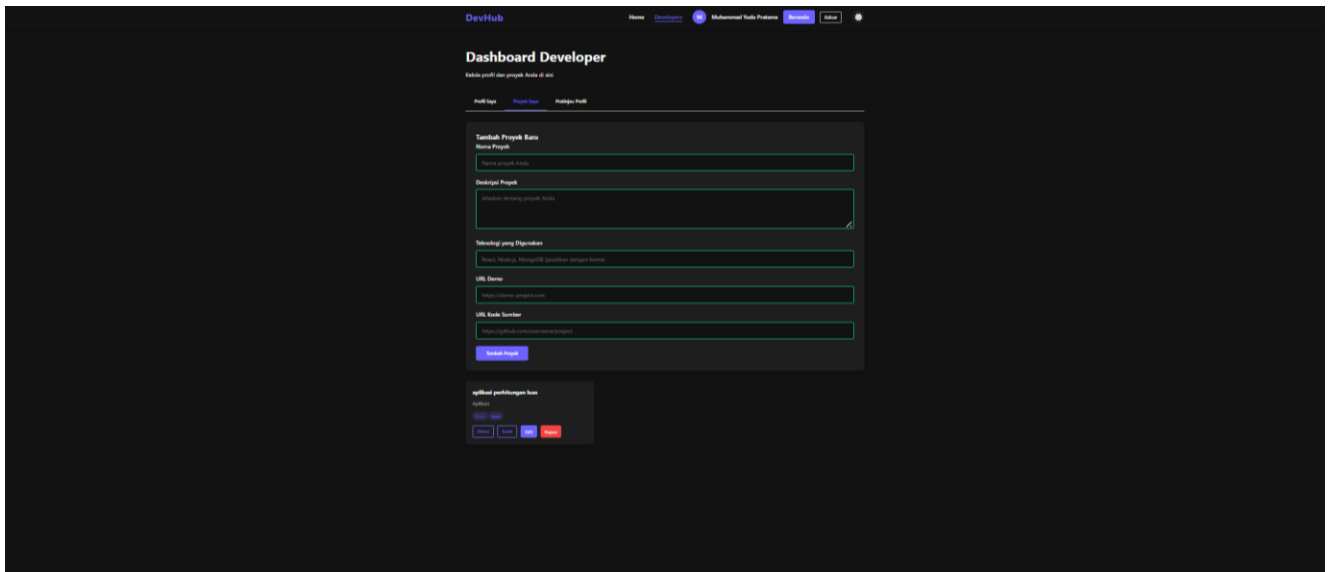
## 5. Tampilan Detail Developer



## 6. Tampilan Biodata Developer



## 7. Tampilan Tambah Project



## 8. Tampilan Edit Project

