

Ananda Muhammad Muthaqin

+62-831-4159-1960 | anandamuhammad@proton.me | [linkedin.com/anandamuhammadmtg](https://www.linkedin.com/in/anandamuhammadmtg)
[github/handa26](https://github.com/handa26) | handa260.netlify.app

EXPERIENCE

Orion Scope | Front-end Developer

Tangerang | Jun 2022 – Jun 2023

- Regularly collaborate with design teams to fulfill requests from more than 5 clients in website development.
- Manage existing websites for optimization and handle additional feature requests from clients.
- Develop websites using HTML, CSS & JS, NextJS/ReactJS.
- Enhance user experience by creating website structures, navigation, and optimizations.

Majapahit Teknologi | Back-end Developer

Jakarta | Nov 2021 – Apr 2022

- Collaborating with other programmers to meet the requirements and goals of company projects (PT Ericsson Indonesia).
- Developing the company's back-end website API for both local and global use.
- Making improvements to the back-end API to enhance effectiveness and functionality.

EDUCATION

Arkademy Tech Academy (Rebranding as Pijar Camp by Telkom Indonesia)
Full Stack Mobile Development

Sep 2020 – Dec 2020

SMAN 2 Banjarbaru, South Kalimantan
Social Sciences

Jul 2017 – May 2023

PROJECTS

Unbox by UPH (Orion Scope)

UPH Unbox is a quiz website that prospective UPH students to find out their personality. This website is part of Orion Scope

Demo: [Unbox](#)

Center for Reformed Theology (Orion Scope)

Official website of Center for Reformed Theology, part of Lippo Group.

Demo: [CRT](#)

Crowdfunding Product Page

Discover Crowdfunding Product Page – a dynamic showcase of innovative products crafted without React.js and Tailwind CSS. Experience modern technology and engaging design in a streamlined crowdfunding platform.

Demo: [Crowdfunding](#)

Repository: github.com/handa26/crowdfunding-product-page

Insure Landing Page

Insure Landing Page: A responsive landing page built with React.js and styled using Tailwind CSS, showcasing modern design principles for insurance services.

Demo: [Insure](#)

Repository: github.com/handa26/insure

Omnifood

The Omnifood website is a landing page for a fictional healthy food delivery service. Built using HTML, CSS, and JQuery, this website features a dynamic and interactive design that showcases the benefits and service options.

Demo: [Omnifood](#)

Repository: github.com/handa26/omnifood

SKILLS

- HTML & CSS
- JavaScript / Typescript
- ReactJS / NextJS
- TailwindCSS
- NodeJS
- ExpressJS