



# WEB DEVELOPMENT PHP & LARAVEL

PROJECT



## About Me

# MD.FAWJUL AZIM

---

Department	: CST
Semester	: 8 <sup>TH</sup>
Shift	: 2 <sup>ND</sup>
Roll	: 586949
Registration	: 1502155477
Session	: 2020-21



## Creative IT Institute

---

Creative IT Institute is a training institute that provides opportunities to acquire skills in various IT subjects including web development. Here I did internships in PHP and Laravel , which helped me to enhance my professional skills.

# TABLE OF CONTENTS

---

## About the Project

Web Development PHP & Laravel

01



## Major Requirements

Technologies & Skills Learned

02



Raw PHP | Laravel | MySql | Laragoan

## Project Goals

Objectives of the Internship Projects

03



04

## Project -01

PHP Project - Portfolio Overview



05

## Project -02

Laravel Project - Blog Site Overview



06

## Team

Md.Fawjul Azim  
Project Developer and Presenter



# ABOUT THE PROJECT

---

This internship project involved creating two web applications using PHP and Laravel. The first project was a portfolio website developed with raw PHP to showcase my skills and work experience. The second project was a blog site built with Laravel, which included features such as category-based posting, post management, commenting, and reply functionalities.

# MAJOR REQUIREMENTS

---



## Programming Languages

PHP for backend (portfolio project) and Laravel framework for blog project.



## Database

MySQL database to store and manage data efficiently for both projects.



## Frontend Skills

HTML, CSS, and JavaScript to design and enhance user experience on both projects.

# Portfolio Project



**Framework:** Raw PHP



**Database:** MySQL



## Features :

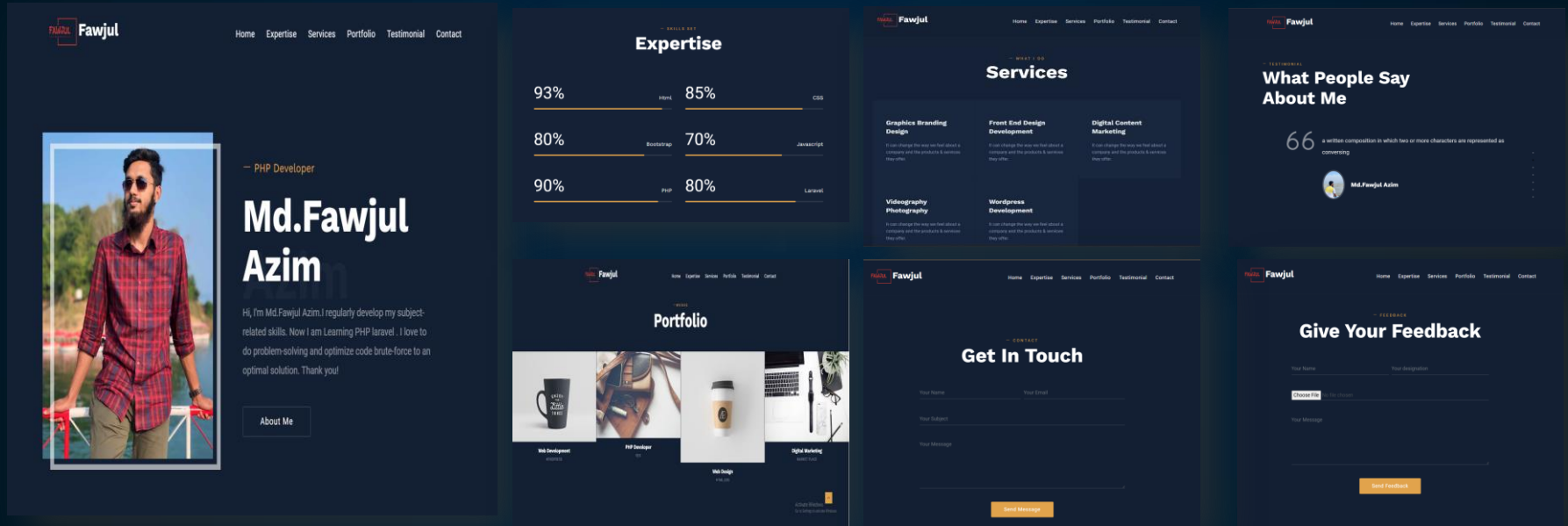
- Admin login and logout page
- Personal profile, expertise, services, portfolio showcase
- Contact form

## Extra:

Admin panel for managing content and feedback



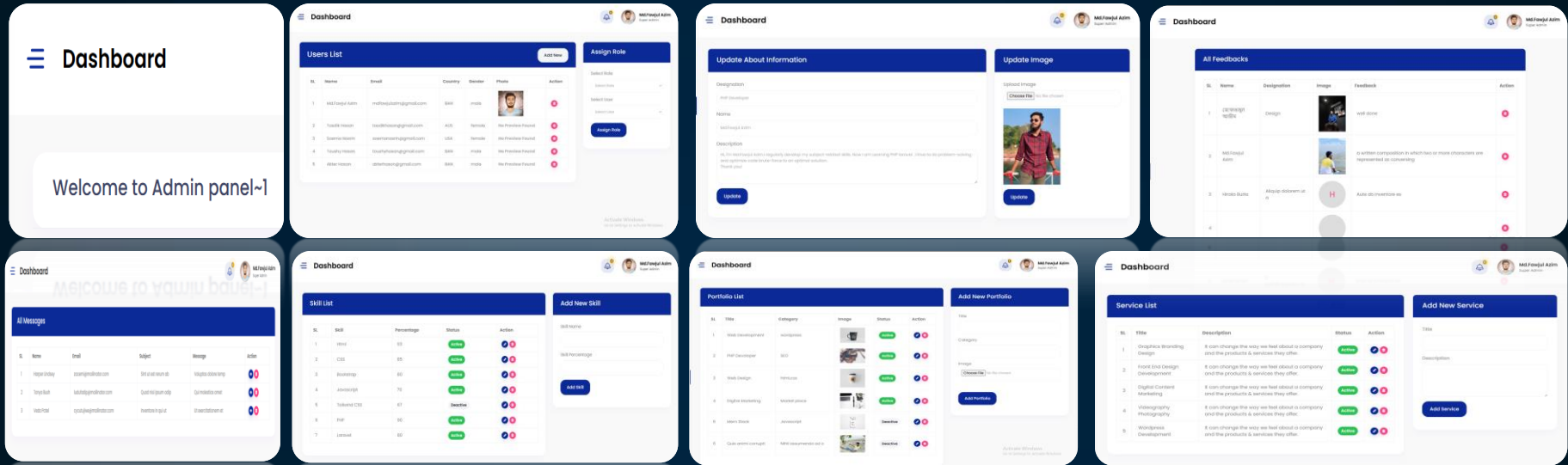
# PHP Project – Portfolio Frontend Overview



This portfolio website was created using PHP, with a focus on both frontend and backend development. The frontend design includes sections like Expertise, Services, Portfolio, and Contact, making it user-friendly and visually appealing. Currently, the frontend is complete. In the next phase, I will add backend features, such as contact form submission, collecting client feedback, and updating content through a database.



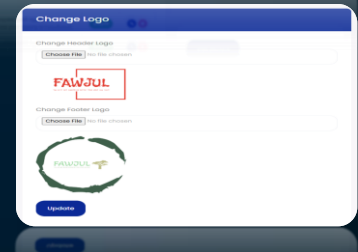
# PHP Project – Portfolio Backend Overview



This is the **Admin Panel** developed for managing the portfolio website. The backend allows for easy control over different aspects of the site, including:

- User Management** : Adding and managing user roles.
- Portfolio Management** : Adding and editing portfolio items.
- Profile Updates** : Updating profile information and profile picture.
- Skill Management** : Adding new skills and managing existing skills.
- Service Management** : Managing offered services, including adding new services.
- Feedback Management** : Viewing and responding to client feedback.
- Logo and Branding** : Updating logos and other branding elements.

This backend system provides a structured and efficient way to control website content, ensuring smooth and professional management of all sections.



# Blog Project



**Framework:** Laravel



**Database:** MySQL

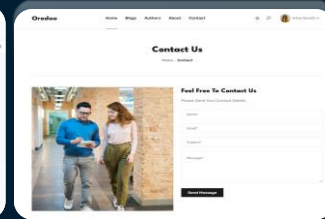
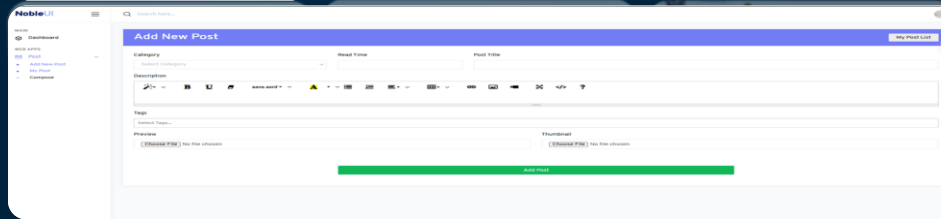
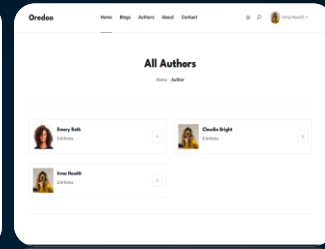
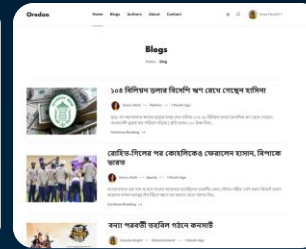
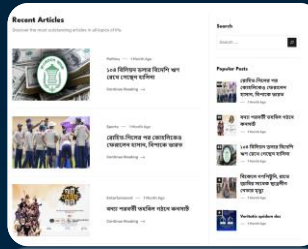
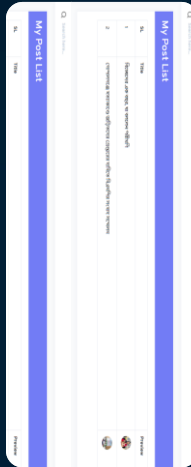
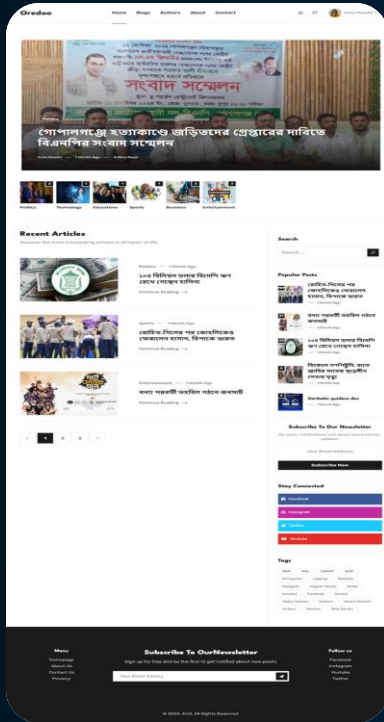
## Features:

- Separate login and logout for admin and authors
- Email verification with message send and verification process
- Post management, categories, tags, comments
- Admin panel for user roles and content control

**Extra:** Subscriptions, FAQs, and contact management



# Laravel Project – Blog Site Authors Overview



This section is for **Authors** on the blog site. Authors can easily manage their posts and organize content.

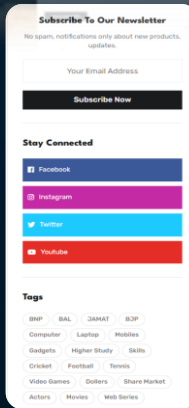
**View Posts** : Authors can see all their posts in one place.

**Manage Posts** : Authors can edit, update, or delete their posts anytime.











**Organize by Category and Tag**: Authors can add **categories** and **tags** to posts, making it easy for readers to find similar content.

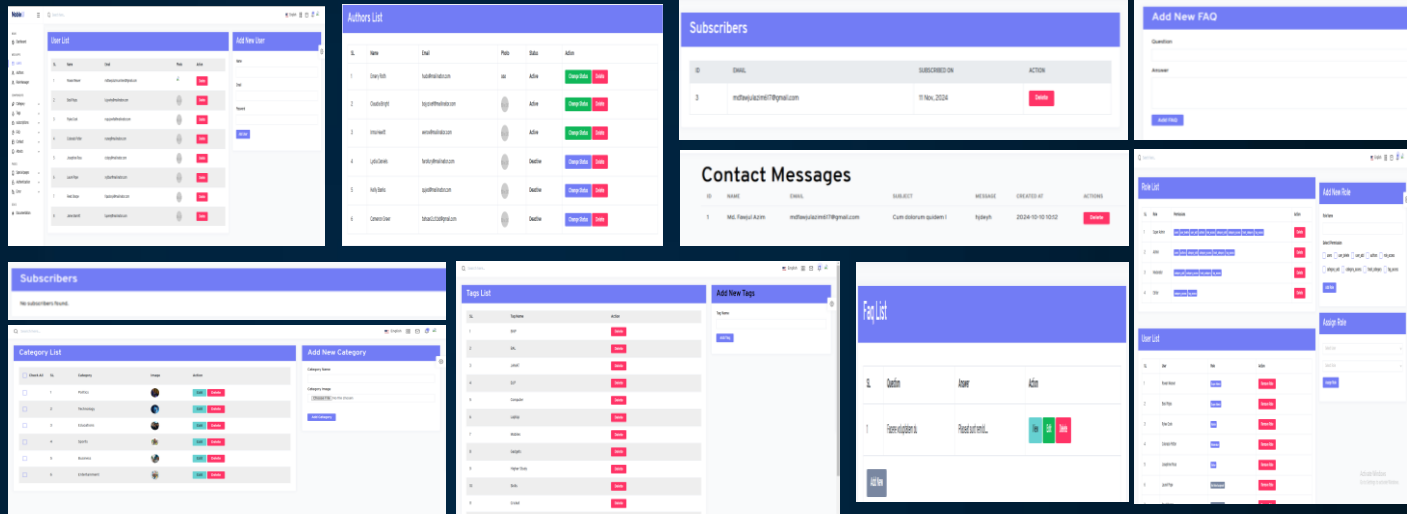
**Filter Content** : Authors can filter posts by category or tag to quickly find specific posts.

These features make it simple for authors to keep their content organized and easy to manage.



# Laravel Project – Blog Site Admin Panel Overview

MAIN	
	Dashboard
WEB APPS	
	users
	Authors
	Role Manager
COMPONENTS	
	Category
	Tags
	subscriptions
	FAQ
	Contact
	Abouts



This is the **Admin Panel** for managing the blog site. Admins can easily control and organize the site content and user roles.

## User Management

: View and manage authors' list and roles.

## Role Management

: Assign specific roles to users.

## Category & Tags

: Create and manage categories and tags for authors to use.

## Subscriptions

: Manage subscriber list.

## FAQ & Contact

: Update FAQs and handle contact messages.

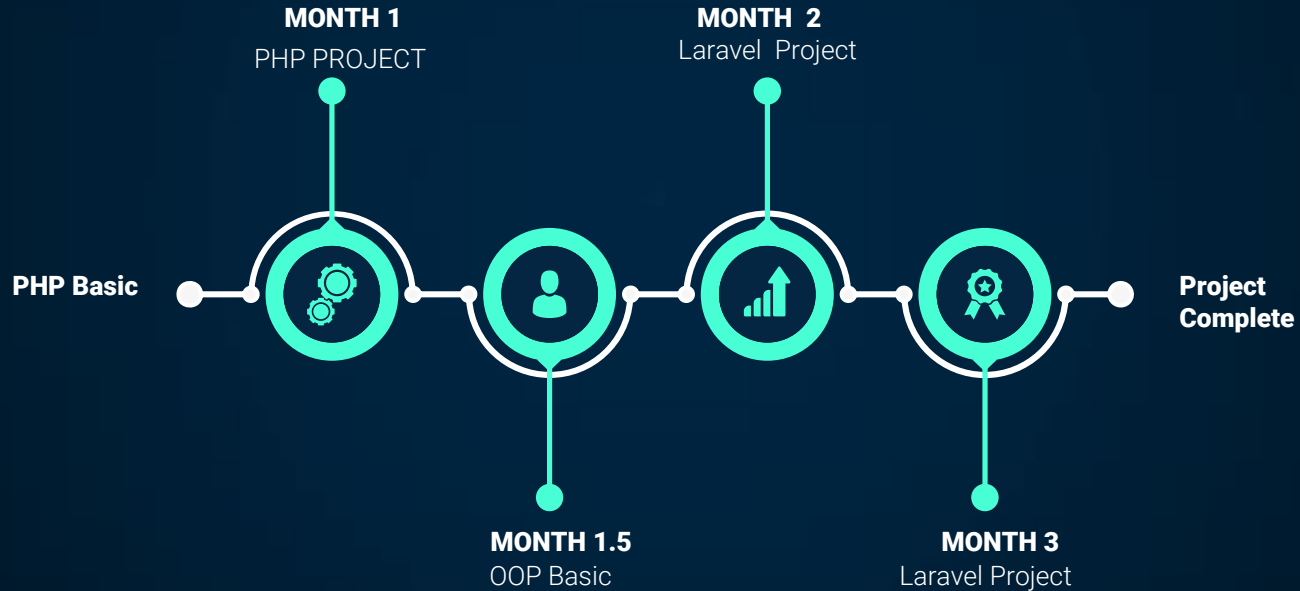
## About Page

: Edit and update information on the about page.

These features make it easy for admins to keep the site organized and up-to-date.

# OUR TIMELINE

---



# Project GOALS

---



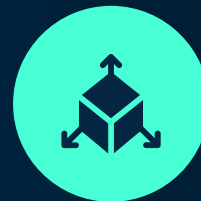
## USABILITY

Develop user-friendly interfaces for both the blog and portfolio sites to enhance user experience.



## Content Management

Provide easy content management features for authors and admins, allowing them to organize and update content efficiently.



## Skill Development

Improve PHP and Laravel skills by working on real-world projects, focusing on both frontend and backend functionalities.

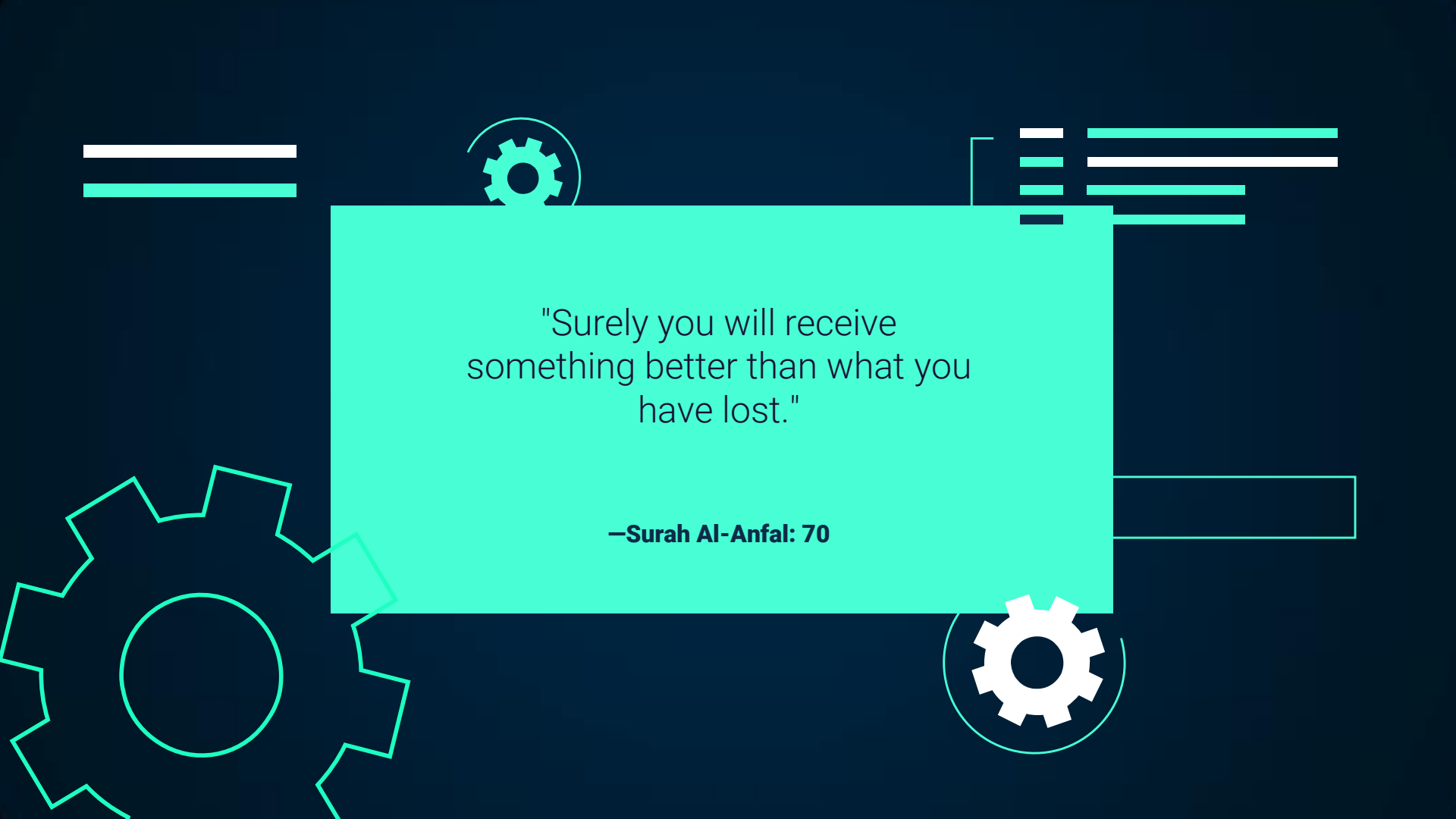
# THE TEAM

---



**Md.Fawjul Azim**

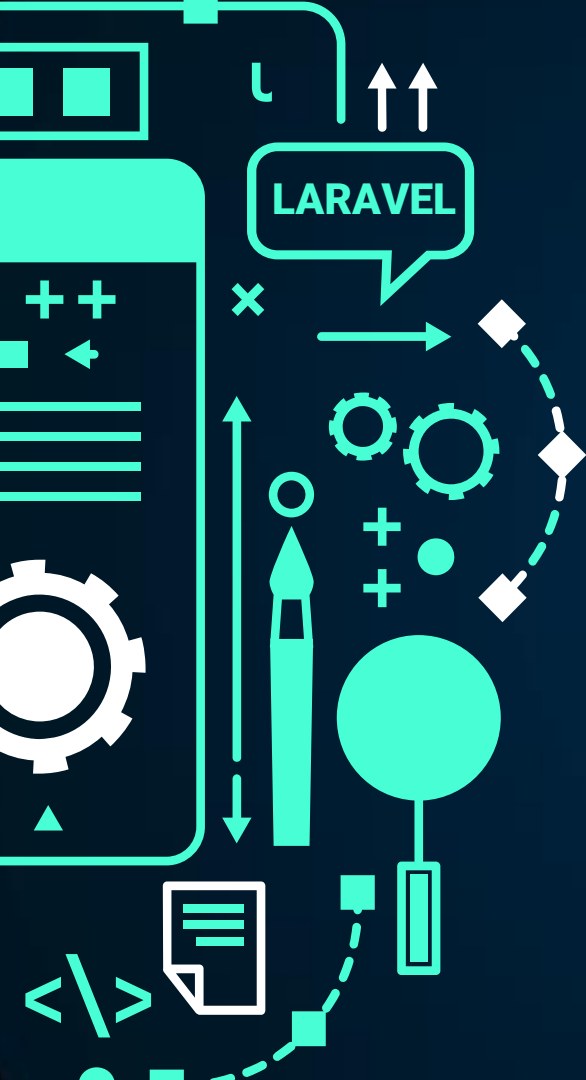
Project Developer and Presenter



"Surely you will receive  
something better than what you  
have lost."

—Surah Al-Anfal: 70





# THANKS!

Does anyone have any question?

+8801644-213617  
mdfawjulazim617@gmail.com

