# Muhammad Dzaky

server8868@gmail.com | linkedin.com/in/muhammad-dzaky | github.com/jackdafox | My Website

# EDUCATION

## Universiti Malaya

Kuala Lumpur, Malaysia

2021 - 2025

• CGPA: 3.59

# EXPERIENCE

## UI/UX Designer Intern

Bachelor of Multimedia Computing

2025

PwC Malaysia

Kuala Lumpur, MY

- Designed and implemented SharePoint interfaces for multiple internal sites, enhancing usability and consistency across departments.
- Created custom illustrations and graphic assets aligned with PwC's updated branding guidelines to support internal communications.
- Improved UI designs across various internal systems, contributing to a more intuitive and user-friendly digital experience for employees.

Designer 2024

POERNAMA FEST

Kuala Lumpur, MY

- Created 20+ visual assets, including event posters, social media graphics, and stage designs, ensuring alignment with the festival's theme and branding.
- Executed on-site visual elements, enhancing the overall event atmosphere for 500+ attendees.
- Collaborated with a team of 5 designers to support marketing efforts, boosting audience engagement on digital platforms.

Head of Design 2023

IDFEST 2023

Kuala Lumpur, MY

- Led a team of 5 designers in creating 30+ visual assets for IDFEST 2023, attended by 700+ participants.
- Collaborated with multiple departments to align design outputs with event goals, ensuring a seamless and cohesive visual identity.
- Implemented a feedback loop within the design team, enhancing quality and efficiency, resulting in high satisfaction from event organizers.

### Deputy Head of Media and Communication Division

2022 - 2023

PPI Universiti Malaya

Kuala Lumpur, MY

- Assisted the Head of the Design Division in leading a creative team to develop high-quality visual content for events and campaigns.
- Managed 15+ design projects annually, achieving a high on-time delivery rate.
- Developed a new design template system, reducing asset creation time across 20+ campaigns.
- Acted as a liaison between the Design Division and other units to ensure seamless communication and project alignment.

## Projects

# UniYearbook | Next.js, Pusher.JS, Supabase

2025

- Analyze recent yearbook features to identify current trends and popular functionalities.
- Develop a web application that serves as a digital yearbook for university students.
- Implement proposed features to enhance the digital yearbook experience.
- Provide a platform for students to reconnect and engage through the yearbook.

#### **Time Tracker** | Next.js, Prisma, Tailwind CSS

2024

- Design a Time Tracker App to help users manage tasks and boost productivity effortlessly.
- Allow users to create, name, and categorize tasks for better organization.
- Provide real-time tracking and progress visualization for ongoing tasks.
- Include insights and analytics to help users improve time management.

# Spotify Phishing Experiment | Next.js, Tailwind CSS, Supabase

- Develop an app as part of the WIX3008: Multimedia Forensics and Security course to simulate a realistic phishing attack.
- Target Spotify users in the simulation to study vulnerabilities in phishing scenarios.
- Enable students to analyze techniques used in crafting deceptive phishing emails and websites.
- Aim to mimic legitimate Spotify communication to enhance the realism of the simulation.

#### TOST | Next.js, Prisma, Railway

2023

2024

- Develop a web application to streamline and simplify restaurant operations management.
- Provide an all-in-one solution for handling daily tasks efficiently.
- Feature an intuitive interface tailored for restaurant owners, managers, and staff.
- Incorporate powerful tools to enhance productivity and operational effectiveness.

#### Inventory Management System | Python, Django, MySQL

2023

- Develop an inventory management system using Django to simplify inventory tracking and management.
- Target small businesses and personal projects with a user-friendly and efficient solution.
- Provide features for real-time inventory updates and detailed tracking.
- Enhance organization and reduce manual workload for users.

#### PPI-UM Website | WordPress, Elementor, CSS

2023

- Develop the official website of PPI Universiti Malaya to serve as a platform for Indonesian students at Universiti Malaya.
- Highlight the organization's mission to support and unite Indonesian students.
- Celebrate Indonesian cultural heritage through dedicated content and initiatives.
- Provide comprehensive resources and updates for members of the organization.

## ACHIEVEMENTS

## First Place in ICT AR Competition

2018

Competition of Science, Arts, and Sports (KS2O)

#### MakeX Robotic Competition Malaysia Champion

2019

## TECHNICAL SKILLS

Languages: Java, TypeScript, JavaScript, Python, HTML/CSS, SQL, PHP

Frameworks: Next.js, Django, React.js, Astro

Tools: Git, Supabase, Prisma, Elementor, WordPress, Adobe Photoshop, Figma, Adobe Premiere Pro, Figma

Libraries: Pusher.js, React, Tailwind CSS, GSAP, Bun, Node.js