

# SYAZANI ZULKHAIRI


## Software Engineer

Kuala Lumpur, Malaysia

syazanizul@gmail.com 

0192099853 

syazsolo.netlify.app 

linkedin.com/in/syazani-zulkhairi-6649b4188 

github.com/syazsolo 

## ABOUT

Software engineer with over 3 years of experience building web applications. I value simplicity in code and design, aiming for solutions that are both maintainable and delightful to use. While I am most utilized for frontend work, I am comfortable across the full stack. I view development as a form of stewardship—building whatever the project needs while actively maintaining the health and clarity of the codebase.

## EXPERIENCE



**IMT Tech Sdn Bhd** Bangsar South, Kuala Lumpur

Jan 2025 – Oct 2025 10 months

**Software Engineer**

Vue

Nuxt

Laravel

MySQL

- Led frontend architecture redesign using Nuxt.js, building reusable abstractions and composables that enabled efficient AI-assisted development and reduced boilerplate code by 70%
- Delivered backend features in Laravel with near-zero reported bugs from account managers and clients
- Collaborated with stakeholders to clarify requirements and ensure smooth project delivery



**9LOOP Software Sdn Bhd** Petaling Jaya, Selangor

Jul 2023 – May 2024 11 months

**Software Engineer II**

Svelte

Sveltekit

PostgreSQL

Telegraf

Redis

- Built interactive user interfaces with Svelte/SvelteKit for a system revamp, including custom reusable components and a CRUD generator
- Refactored and maintained Telegram bot codebase, migrating from JavaScript to TypeScript with automated Playwright tests, reducing production bug reports by over 80%



**Webcada Sdn Bhd** Kuala Lumpur

Oct 2021 – Apr 2023 1 year 7 months

**Junior PHP Developer**

PHP

Drupal

MySQL

- Built & maintained critical shipping integrations (J&T, NinjaVan, ParcelHub) and marketplace integrations (Shopee, Lazada, Zalora) that served as the operational backbone for key clients
- Built a real-time sales dashboard for Facebook Live integrations using webhooks and WebSockets to surface live order and revenue data during streams

# PROJECTS

**Syazsolo** [syazsolo.netlify.app](#) React Next.js Maintaining Started Nov 2025

- Personal portfolio demonstrating frontend capabilities by replicating LinkedIn's interface
- Features multiple specialized chatbots for project explanations, Clean Code summaries, and career discussions
- Serves as a testing ground for developer tools and utilities I actively use

**Atuk Opah** [atuk-opah.netlify.app](#) React Next.js Supabase PostgreSQL Maintaining Started Nov 2025

- Private family tree application for 100+ family members to visualize and explore their lineage
- Treated as a freelance project with a family member as client, gathering requirements and delivering features iteratively
- Built with free hosting (Netlify, Supabase) as a core constraint; password-protected (use "demo" to view sample data)

**Infinite Days** [infinite-days.netlify.app](#) React Next.js PHP Laravel MySQL Active Started Nov 2025

- A timeline-based todo app that visualizes all commitments on a single continuous stream
- Built to track the gap between what I plan to do and what I actually do, revealing patterns in consistency and habit formation

**Bigcampus** React Next.js PHP Laravel MySQL On Hold Started Jan 2025

- A social platform for organizing group activities through user-created clubs, where club creators define their own formats, membership rules, and governance structures to solve the 'finding friends to hang out' problem
- Currently on hold while prioritizing other projects; foundational architecture and theme completed

# SKILLS

Frontend	<span>Next.js</span>	<span>Nuxt</span>	<span>React</span>	<span>Vue</span>	<span>Svelte</span>	<span>Sveltekit</span>	<span>TypeScript</span>
Backend	<span>Laravel</span>	<span>Node.js</span>	<span>PHP</span>				
Database	<span>MySQL</span>	<span>PostgreSQL</span>	<span>Supabase</span>	<span>Redis</span>			
Other	<span>Jest</span>	<span>Playwright</span>	<span>Telegraf</span>	<span>Docker</span>			

# EDUCATION

**Multimedia University** 2017 – 2021  
Electronics Engineering, Robotics and Automation  
Yayasan Telekom Malaysia scholar  
CGPA: 3.65