

Muhammad Khalish Madani, S.Kom

+62 8538 9322 594 | khalishmadani112@gmail.com | Banjarmasin, Indonesia

<https://www.linkedin.com/in/madanikhalish/>

Years of experience in ERP manufacturing, I thrive in Agile development environments, actively participating in daily Scrum meetings and sprint planning to ensure smooth project execution. I take pride in delivering high-quality solutions on time, aligning with business goals and user requirements.

Education Level

**Universitas Islam Kalimantan Muhammad
Arsyad Al-Banjari**

Nov 2019 - Nov 2023

Bachelor of Information Technology (GPA 3.66/4.00)

Working Experience

PT Orimba Alam Kreasi

Jan 2025 - Present

ERP Developer & End User Testing Lead

- Developed and implemented ERP web applications for plywood manufacturing industry using Django framework.
- Design and manage database relationship with PostgreSQL
- Explaining business process and data flow to users.
- Directly contribute 40-50% of deployed code
- Performed local testing to identify and resolve conflicts before merging, committing updates, and notifying developers on related branches of changes.
- Ensured database integrity throughout multiple table, maintaining data consistency and reability.
- Continuously enchanted the application to align with user requirements & business needs.

PT Basirih Industrial Corporation

Nov 2023 - Dec 2024

ERP Developer | Full-Stack

- Develop ERP web applicatoins from scratch using Django (Python)
- Manage database design using PostgreSQL
- Build dashboard using plotly and chart js
- Front-End development using vanilla JS, CSS and HTML

Organizational Experience

Borneo Urban Lab

Dec 2022 - July 2023

Volunteering as english teacher and worked collaboratively as a team, delivering a fundamental introduction to the English language for children.

Skills and Language

Programming Language : Python, Javascript, TypeScript, PHP, CSS, HTML

Framework : Django, Vue.js, Code Igniter, Bootstrap

Management Tools : Jira, ClickUp, Lark

Database : SQLite3, PostgreSQL, MySQL

CI/CD Tool : Github