

# Muhammad Yusuf Saputra

Informatics Engineering Student at Sekolah Tinggi  
Teknologi Bontang

Bontang, Indonesia.  
✉ [snexmania76@gmail.com](mailto:snexmania76@gmail.com)  
in [muhammad-yusuf-saputra](#)  
🔗 [VernSG](#)

## Summary

An Informatics Engineering student at Sekolah Tinggi Teknologi Bontang, focusing on Fullstack Web Development. Skilled in building end-to-end web applications using modern technologies. Passionate about web development, DevOps, and software engineering. Continuously developing personal and collaborative projects to enhance technical skills.

## Experience

2025–Present **Fullstack Web Developer**, *Bontang Techno Hub Community*, Bontang, Indonesia  
Responsible for developing and maintaining end-to-end web applications for the community. Designed and implemented the competition platform Ideation. Main responsibilities include designing and implementing frontend and backend features, service integrations, deployment, and maintenance.  
**Technologies:** Laravel, Vue.js, Inertia.js, Git, ClickUp.

## Education

2025–Present **Bachelor of Informatics Engineering (Undergraduate Student)**, *Sekolah Tinggi Teknologi Bontang (STITEK)*, Bontang, Indonesia  
Currently in the first year, focusing on programming fundamentals, web development, and software engineering.

## Projects

Ideation (2025) A web-based competition management platform built for Bontang Techno Hub. Developed fullstack using PHP, Vue, and Inertia. Live Demo  
Mangaphase (2025) Manga tracking and recommendation site built with Next.js and a scraping-based API. Focused on RESTful design and performance. Live Demo

## Technical Skills

Languages PHP, JavaScript, HTML, CSS  
Frameworks & Libraries Laravel, Vue.js, React.js, Inertia.js, Express.js, Redis  
Tools Git, VS Code, Bash, ClickUp, Postman, Docker (basic)

## Certifications

2025 **Speaker**, Techtalk #6 — Bontang Techno Hub  
Topic: "AI Prompt and Vibe Coding for UMKM."

## Languages

Indonesian Native proficiency  
English Intermediate proficiency