Vini Jumatul Fitri Software Engineer

▼ vinijumatul@gmail.com

(+62)822-6851-8223

• Riau, Indonesia

vinijf01.github.io/portfolio/

in linkedin.com/in/vini-jumatul-fitri-303190179/





SUMMARY

Information Systems graduate with hands-on experience in backend development and web- based system. Passionate about building scalable application and ensuring system efficiency through clean code and modern technology stacks. Strong in team collaboration and eager to learn new things and develop skills to support better technological advancements.

06/2024 – Present	Software Engineer Placement KB Bank,	Jakarta
	Mitramas Infosys Global ♂	
	 Developed and maintained the Bank Statement Analyzer 	
	(BSA) Tools using VBA to ensure accuracy and functionality.	
	 Built web-based applications using java to support banking operations. 	
	 Collaborated with the QA team on System Integration Testing (SIT) to Next Generation Banking System (NGBS) migration. 	
06/2023 – 08/2023	Backend Developer Intern, NUSANTECH ☑	Padang
	 Developed backend features using Express.js for a web application. 	
	 Optimized database queries to improve backend performance. 	
	 Conducted debugging and troubleshooting to enhance user experience. 	
	 Collaborated with development teams to deliver effective technical solutions. 	
09/2021 – 02/2022	Development Engineer Intern,	Jakarta
	PT FIRST WAP INTERNATIONAL ☑	
	 Developed unit test for the Short Message Service Center using the CMOCKA Framework to ensure code reliability 	
	 Conducted analysis of memory leaks, code coverage, and unit testing reports using SonarQube to enhance software quality. 	
EDUCATION		
2022 – 2024	Universitas Metamedia. Padang.	Padang

2022 – 2024	Universitas Metamedia, Padang, Bachelor of Information Systems (GPA 3.9/4.0)	Padang
2019 – 2022	Politeknik Negeri Padang, Padang, Associate Degree Computer Engineering (GPA 3.8/4.0)	Padang
2016 – 2019	SMK Negeri 1 Batusangkar, Computer Network Engineering	

Programming Languages

PHP, Java, JavaScript, SQL (MySQL, PostgreSQL, SQLite)

Frontend Development

HTML, CSS, Responsive Design

Frameworks & Libraries

Laravel, Vue.js, React.js, Bootstrap, Tailwind CSS, Filament

Tools & Platforms

Postman, Swagger, Git, Linux (Ubuntu)

PROJECT

BSA Tools Application Project

- Developed an application to inspect and analyze financial transactions from bank statements.
- Maintained the application by fixing errors and adding new bank statement formats as needed.
- Technologies used: VBA, R, dan Microsoft Excel.

TBM Swamitra Data Master Application Project

- Developed an application to streamline the migration process of Data Master SWAMITRA from the current system (as-is) to the new system (to-be).
- Technologies used: Java Spring MVC, Apache Tomcat, Bootstrap, and SQL Server.

Final Project: Academic Website Based on Laravel 10 🗷

- Developed a Laravel 10-based academic website to promote a pesantren and manage student data. Feature include an admin dashboard, visitor dashboard, PPDB (student enrollment) system, and progress monitoring for parents and class supervisor
- Technologies used: PHP (Laravel 10), MySQL, Laravel Breeze

M2jannah - Umrah and Hajj Tour & Travel Application 🛭

- Developed M2jannah, a Laravel-based application that allows users to book Umrah and Hajj travel packages. Features include booking management, online payment integration, and travel inventory management (Hotel, flight tickets, visa, and transportation).
- Technologies used: PHP(Laravel 10), MySQL, Laravel Breeze

Study Program Selection Optimization - Universitas Metamedia 🛭

- Developed a web-based Decision Support System (DSS) to helpl propective students. choose the most suitable study program at Universitas Metamedia. The system applies AHP (Analytical Hierarchy Process) and TOPSIS (Technique for Order of Preference by Similarity to Ideal Solution) methods to provide recommendations based on predefined criteria.
- Technologies used: PHP (Laravel 10), MySQL, Bootstrap, AHP, TOPSIS