

Maulana Kevin Pradana, S.Kom., MTA
Software Engineer

maulanakevinp@gmail.com ● [\(62\) 823-3157-1857](tel:(62)823-3157-1857) ● github.com/maulanakevinp ● maulanakevinp.github.io

PROFESSIONAL SUMMARY

Fullstack Developer with 5+ years of experience building scalable web using Laravel and React. Specialized in developing microservices, Single Sign-On (SSO) systems, and API-driven platforms for education, fintech, and government sectors. Strong background in DevOps practices, including Docker, CI/CD Pipelines, Linux, Nginx, and object storage with MinIO.

EDUCATION

Bachelor of Information Systems (S.Kom) 2017 - 2021
University of Jember GPA: 3.41/4.00

CORE SKILLS

Programming Languages : PHP, JavaScript, Java, Dart,
Frameworks & Libraries : Laravel, ReactJS, TailwindCSS, CodeIgniter, Bootstrap, jQuery, Flutter
Operating System : Windows, Linux
Databases : MySQL, Microsoft SQL Server, PostgreSQL
APIs & Integration : RESTful API, SSO (SAML, Google SSO), WhatsApp API, Payment Gateway,
DevOps & Tools : Docker, Nginx, Apache2, cPanel, aaPanel, MinIO, GitHub, GitLab, CI/CD Pipelines
Other : Microservices Architecture, Authentication & Authorization, GIS (Leaflet.js)

WORK EXPERIENCE

- Software Engineer - Universitas Islam Internasional Indonesia (UIII) Nov 2022 - Present
- Built a microservices-based API ecosystem to support multiple campus information systems and 10000+ users.
 - Developed a Single Sign-On (SSO) system using SAML and Google SSO to unify authentication across internal platforms.
 - Reduced authentication errors by 60% after implementing centralized SSO.
 - Created core institutional systems including Admission System, Academic System, E-Office (integrated with BSR e-Sign), Employee Management System, and Daily Performance Management System.
 - Implemented MinIO object storage for internal file management and document handling.
 - Designed and deployed a Room Booking System and administrative dashboards for internal operations.
 - Managed Linux server deployments with CI/CD Pipelines, Docker, Nginx and HTTPS configurations.
- Fullstack Developer - PT. Katalis Kreasi Teknologi Nov 2022 - Present
- Developed and maintained fintech and business web applications, including Not So Sin and Andalas Loan System.
 - Built a Credit Monitoring System to track and evaluate loan performance.
 - Created Management Information Systems for retail and jewelry businesses.
 - Integrated REST APIs and implemented secure authentication flows.
- Fullstack Developer - PT. Itematik Pramitha Nusantara Jun 2022 - Nov 2022
- Developed a corporate website and an assessment platform for Perhutani.
 - Contributed to backend API development and UI integration.
- Fullstack Developer - ASEAN Fintech Group Apr 2022 - May 2022
- Developed fintech websites including Saldo.ai and Better Pay.
 - Implemented responsive UIs and backend APIs for financial services.
- IT Support - Dinas Pemberdayaan Masyarakat dan Desa, Jember Aug 2021 - Apr 2022
- Built a company profile website and multiple government information systems.
 - Developed a Geographic Information System (GIS) for village asset digital mapping.
 - Created systems for village financial aid submission and Siskeudes monitoring.

Fullstack Developer - Garuda Development

Jul 2020 - Aug 2021

- Developed a work permit management system for PT. Perusahaan Gas Negara (Persero) Tbk.
- Built an ERP system for PT. Popular Sarana Medika.

Fullstack Developer - Freelance (Self-Employed)

Jul 2019 - Present

- Built e-commerce websites integrated with WhatsApp API for product ordering.
- Developed GIS platforms using Leaflet.js.
- Created attendance systems using office Wi-Fi IP validation.
- Built accounting, budgeting, and management information systems.
- Integrated payment gateways (iPaymu) into ticketing systems.

CERTIFICATIONS

- Certificate of Competence – Flutter Intermediate
- Certificate of Competence – DevOps
- Certificate of Competence – Junior Web Developer
- Microsoft Technology Associate – Programming (HTML & CSS)
- Microsoft Technology Associate – Database Administration Fundamentals