AWAN APRILINO

Desa Mlatirejo RT 02 RW 04, Kecamatan Bulu, Kabupaten Rembang, Jawa Tengah · 6285156052586 aprilinoawan@gmail.com · linkedin.com/in/awanaprilino · about.awanpc.id

Experienced in designing and developing scalable web and mobile. Proven track record of building robust APIs, optimizing system performance, and delivering user-centric solutions. Skilled in collaborating with cross-functional teams to deliver high-quality project. Passionate about solving complex problems, adopting best practices, and continuously learning new technologies to drive innovation and efficiency.

EXPERIENCE

SOFTWARE ENGINEER

STAMPS | MEI 2023 - PRESENT

- Designed and implemented robust, scalable APIs to support both mobile and web clients, ensuring seamless integration and optimal performance.
- Developed and maintained backend systems using Django, focusing on performance optimization, scalability, and security.
- Built modern, responsive Android applications using Jetpack Compose and Kotlin, delivering intuitive user experiences.
- Collaborated on cross-functional projects, including a CRM system, a KIOSK application, and a member portal mobile app, contributing as a key team member.
- Resolved bugs and improved existing systems
- Worked closely with teams to create and maintain development workflows, ensuring workload balance and consistent delivery of high-quality visual designs.
- Produced clean, maintainable, and well-documented code, raising the bar for team performance and development speed.
- Continuously improved development processes by adopting best practices and staying updated with emerging technologies.
- Participated in code reviews to learn best practices and improve code quality under the guidance of senior developers.

FULLSTACK DEVELOPER

REFOURMA | APRIL 2021 - MARCH 2023

- Design robust APIs to support mobile and web clients
- Optimize web applications for performance and scalability
- Write code and tests, resolve issues, and profile and analyze bottlenecks
- Fix bugs and improve existing systems.
- Create and maintain workflows with teams to provide visibility and to ensure workload balance for consistent visual designs
- Develop and oversee testing schedules in client server environment, addressing various browsers and devices to ensure that content is displayed as intended
- Produce quality code, raise the bar for team performance and speed

EDUCATION

AUGUST 2018 – AUGUST 2022

BACHELOR OF INFORMATION TECHNOLOGY, UNIVERSITAS STIKUBANK SEMARANG

Major: Computer Science (3.82 Major GPA)

SKILLS

- Programming Languages: PHP, JavaScript, Python, Kotlin, Java HTML, CSS
- Frontend Framework: ReactJS, NextJs, VueJs, Jetpack Compose (Android)
- Backend Framework: Laravel, Django, ExpressJS, NestJs, Flask
- Databases: MySQL, PostgreSQL, MongoDB
- Version Control: Git, GitLab
- Cloud Platforms: Google Cloud Platform (GCP), AWS
- Other Tools: Docker, CI/CD pipelines, Linux Command Line, RabbitMQ

PUBLICATION

JANUARY 2022

IMPLEMENTASI ALGORITMA YOLO DAN TESSERACT OCR PADA SISTEM DETEKSI PLAT NOMOR OTOMATIS

Implementation of the Yolo and Tesseract OCR algorithms to detect (black) license plates of vehicles Made using the Python programming language (Flask) web-based and Rest API.