BOY SUGIJAKKO

sugijakkoboy@gmail.com | boysugi20.github.io | +62 85163183803

ABOUT ME

A dedicated, hardworking, responsible, and loyal individual with 3 years of experience working, developing, and maintaining web applications as a System Analyst. Committed to continuous learning and professional development with a passion for technology. Keen on sharing knowledge and best practices with colleagues.

EXPERIENCE

OCT 2022 – PRESENT

SENIOR SYSTEM ANALYST, BINA NUSANTARA IT DIVISION

- Enhance and maintain an application used to support online and onsite examination process in Bina Nusantara University.
- Enhance and maintain an application used to support student grading process in Bina Nusantara University.
- Resolve technical difficulties encountered by students and staff during examinations.
- Collaborate with programmers to develop API used in applications.
- Manage application development and enhancement timeline.
- Optimize existing applications to improve user experience and reduce system load.
- Provide documentation (Data Flow Diagram, Entity Relationship Diagram, and Deployment Documents)

OCT 2021 – OCT 2022

SYSTEM ANALYST, BINA NUSANTARA IT DIVISION

- Develop and maintain an application used to control access to Bina Nusantara University campuses in response to the COVID-19 pandemic.
- Maintain an application used to support online examination process in Bina Nusantara University.
- Debug, fix, and enhance SQL Stored Procedures used in application to fetch data from database.
- Analyze requirements based on user needs.
- Collaborate with programmers to develop new features on existing applications.
- Collaborate with programmers to enhance applications to fit new user needs.
- Trace errors caused by incorrect data on database.

MAR 2020 – OCT 2021

JUNIOR SYSTEM ANALYST, BINA NUSANTARA IT DIVISION

- Assist seniors on solving application errors.
- Assist users with problems with application usage.
- Assist seniors in maintaining an application used to support online examination process in Bina Nusantara University.
- Collaborate with programmers to debug applications.

EDUCATION

JUN 2022 – SEP 2023

MS IN COMPUTER SCIENCE, BINA NUSANTARA UNIVERSITY (3.9 GPA)

Thesis title: "Lightweight Face Recognition-Based Portable Attendance System With Liveness Detection"

DOI: 10.1016/j.iot.2024.101089

SEP 2018 – JUN 2022

BS IN COMPUTER SCIENCE, BINA NUSANTARA UNIVERSITY (3.74 GPA)

Thesis title: "Masked Face Recognition for a Lightweight School Attendance Management System during COVID-19 Pandemic"

DOI: 10.24507/icicelb.15.01.11

SKILLS

- SQL
- Python
- Machine Learning
- Computer Vision
- Django

- Docker
- System Testing
- System Analysis
- Internet of Things
- Flask

PROJECTS

SUKAJASTIP.COM

A comprehensive shopping assistance service designed to streamline the process of accessing millions of products from various marketplace platforms in China.

As the developer for Sukajastip.com, my responsibilities included:

• Web Scraping Service:

Developed a robust web scraping service utilizing Scrapy and Playwright to efficiently gather data from external websites.

- Website Development: Built the website using Django, ensuring a user-friendly interface and seamless navigation for an enhanced shopping experience.
- Admin Panel Development: Created an intuitive admin panel for internal usage, facilitating efficient management and oversight of platform activities.
- Infrastructure Management: Configured Docker Containers to streamline and manage the infrastructure effectively.
- **Database Deployment:** Deployed a MySQL database to support data storage and retrieval processes.
- Search Engine Implementation: Deployed Elasticsearch to enhance the platform's search engine capabilities, optimizing product discovery for users.
- Uptime Monitoring Service: Established an uptime monitoring service using Kuma on a Raspberry Pi, ensuring the platform's reliability and performance.
- SEO Optimization: Implemented SEO best practices to enhance the platform's visibility on search engines, improving organic search rankings and driving increased traffic.

STOCKS4U.ONLINE

A web application designed to facilitate the analysis of stocks in Indonesia, providing users with comprehensive tools for informed investment decisions.

As the developer for stocksforu.online, my responsibilities included:

• Web Scraping Service:

Developed a robust web scraping service utilizing Scrapy and Selenium to efficiently gather data from various websites, ensuring accurate and up-to-date information for stock analysis.

• Website Development:

Built the website using Django, focusing on creating a user-friendly interface and seamless navigation to enhance the overall user experience.

• Admin Panel Development:

Created an intuitive admin panel for internal usage, streamlining management tasks and providing oversight of platform activities for effective decision-making.

• Database Deployment:

Deployed a PostgreSQL database to support robust data storage and retrieval processes, ensuring the reliability and scalability of the platform.

• Job Scheduler:

Implemented a Job Scheduler for automated data processing, enabling the generation of support and resistance levels and daily stock recommendations. This automation enhances efficiency and ensures timely updates.

• Payment Integration:

Integrated a secure payment gateway to facilitate monthly subscription payments, allowing users to access premium features and services.