Josef Marcelino Sijaya

+6285158229159 | josefmarcelinos@gmail.com | https://www.linkedin.com/in/josef-marcelinosijaya/ | https://github.com/Marszell | Harapan baru 2, Bekasi Barat

About me

A highly motivated undergraduate Computer Science student at Binus Online Learning with a strong interest in IT, particularly as a Software Engineer or Full-Stack Developer. Passionate about learning new things and embracing challenges, with a competitive yet positive mindset aimed at continuous growth. Skilled at adapting to new environments and connecting with people easily. Enjoys problem-solving through platforms like LeetCode and building new projects to explore innovative solutions.

Education

Binus Online Learning - Binus Bekasi

Sep 2022 – Oct 2026 (Expected)

Undergraduate in Computer Science, GPA: 3.70/4.00

License and Certifications

Dicoding Sep 2024 – Sep 2027

Javascript for Beginner Link Certificated: https://bit.ly/4bLhSbl

Learning Javascript for basic like OOP, Function, and asynchronous process.

Dibimbing Nov 2024 – Nov 2027

Front-end Developer Link Certificated: https://bit.ly/4htCLcm

Learning basic Front-end Developer, like HTML, CSS, basic Javascript, and create basic website.

Organisational Experience

SCIO Feb 2018 – Sep 2019

Vice Chairman

a place for youth scientific work that discusses scientific knowledge

- Monitor class activities in certain divisions.
- Provide a brief explanation of scientific papers.
- Organize activities in a division.

Skills

- **Soft Skills:** Problem-Solving, leadership, adaptibility, teamwork, easy going, empathy, Debugging.
- **Hard Skills:** HTML, CSS, C, C++, Python, Javascript, Git, Typescript, Nextjs, PostgreSQL, SQL, Figma, Postman API, Lua, Golang.

Projects

E - Commerce:

This project is like Codashop clone (fullstack), using Nextjs, and Postgresql.

- Users can make item purchases.
- Users can search for desired games using the search bar.
- There is an admin page for adding games and items to the game, as well as viewing transactions.

Bot Discord Reminder:

This bot is designed to provide schedule reminders. This project uses Python.

- User can create reminders.
- The bot can tag users to ensure they are notified.
- Users can view their reminder list.

Todo List:

This project using Nextjs, and postgresql.

- Users can create todos freely.
- They can edit the title or description of a todo.
- They can change the status of a todo to indicate whether the task has been completed or not.

Admin Dashboard:

This project i create for learning in course nextjs, and learn how to make good ui.

- Monitor user transactions.
- View company growth through graphical data.
- Place orders directly.