

Jordy Apriyanto

Frontend Development

Cibinong, Jawa Barat | +62 812 8326 9921 | apriyantojordy7@gmail.com |
www.linkedin.com/in/jordy-apriyanto | <https://portofolio-jordyapriyanto.vercel.app>

About Me

A passionate and detail-oriented Fresh Graduate in Informatics Engineering from Tarumanagara University (2024). With a specialization in building web and mobile applications using HTML, CSS, JavaScript, Flutter, and Python. Skilled in creating digital products that are responsive, visually appealing, and user-friendly. With a strong belief in leveraging technology to solve real-world challenges.

Education

Tarumanagara University (2021-2024)

Bachelor's Degree in Informatics Engineering – GPA 3.58 (144 Credits)

- Relevant Courses : Web Programming, Mobile Programming, Artificial Intelligence, Machine Learning, Natural Language Processing, Software Development, and Database Systems
- Project Title : Drug Recommendations Using the Naïve Bayes Method for The Android-Based Aquarius Kadipaten Pharmacy

Experience

IT Support - PT Japfa Comfeed Indonesia Unit Tangerang (February – June 2024)

An agribusiness company that focuses on animal feed and animal products

- Participated in server room inspections to ensure optimal hardware and environmental conditions
- Assisted in replacing and configuring network switches, contributing to improved network performance and stability
- Performed OS reinstallation and basic system setup to on multiple company devices to maintain system integrity and user functionality
- Assisted in monitoring the migration of the DHCP server from Linux to Windows

Project Business Process - PT Kalista Soter Hastia (July 2024 – January 2025)

Electric Vehicle (EV) service provider Indika Energi

- Developed comprehensive Standard Operating Procedures (SOP) for Transjakarta's operational, safety, and customer service processes to ensure consistent service quality and regulatory compliance
 - Designed detailed flowcharts illustrating the step-by-step workflow of each Standard Operating Procedures (SOP), enabling clearer understanding, smoother implementation, and improved operational efficiency across departments
-

Project

Freelance Website / Freelancing (December 2022)

Platform for finding and offering freelance jobs online

- Designed and built a web-based platform to help users discover freelance job opportunities
- Utilized HTML, CSS, and JavaScript to create a responsive and user-friendly interface
- Collaborated with a team of 4, using version control and task delegation for efficient workflow

Food Delivery Application / NiTiP App (May 2023)

- Designed and built a application to help user orders food through the app
- Utilized Flutter, Dart, and Firebase to create a responsive and user-friendly interface
- Collaborated with a team of 6, using version control and task delegation for efficient workflow

To Do List Application / Any.do (July 2023)

- Developed an application to help users manage tasks and activities efficiently
- Built the application using Flutter and Firebase
- Collaborated with a team of 3 members

Platformer Game (July 2023)

- Developed an Adventure Game inspired by Mario Bros
- Built the game using Unity dan C#

User Interface and Prototypes/ PlugPoint (November 2024)

- Created UI/UX designs for a powerbank rental app to improve ease of use and customer engagement
- Designed the user interface using Figma

Pharmacy Chatbot Application for Thesis (October – November 2024)

- Developed a chatbot to assist users by answering questions about medicines
- Built the application using Flutter, Dart, Python, Flask, and MySQL
- As a result, the chatbot effectively responds to user questions
- Completed the project independently

Skills & Competencies

Languages :

Indonesian (Native), English (Profesional Working Proficiency)

Hard Skills :

HTML, CSS, JavaScript, Flutter, Dart, Python, Flask, REST API, PostgreSQL, React.js, Bootstrap, Figma

Soft Skills :

Teamwork, Communication Skills, Time Management, Creativity, Adaptability, Critical Thinking, Problem Solving