

Christian

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I am a responsible and hardworking student at President University with a strong interest in Artificial Intelligence and its real-world applications, along with Web Development. My native language is Indonesian, and I am proficient in English.

Skills

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| • Python | • Flask | • MySQL |
| • Javascript | • Laravel | • React |
| • PHP | • Docker | • MongoDB |

Projects

Defect detection and root cause analysis – AI Trainer and Web Developer

- Built and labeled a custom image dataset of toy car defects using segmentation tools
- Trained machine learning models to automatically detect and highlight defects
- Developed a simple React web app with a Flask API that lets users upload or take a photo to get instant defect predictions

TempChat (Temporary group chat)– Full-Stack Developer

- Developed the API using Laravel, PHP, and MongoDB (NoSQL) to manage real-time, auto-deleting chat rooms
- Integrated FrankenPHP for performance and Docker for easy deployment
- Built a responsive frontend with Next.js and Tailwind CSS to support user interactions

Glass Ordering Application – Full-Stack Developer

- Built a web-based ordering system using PHP, MySQL, and Tailwind CSS to manage products, orders, and customer data
- Designed a relational database with role-based access and discount logic to support full CRUD operations

Education

President University, Bekasi, 2023 – Now

Bachelor of Computer Science | GPA: 3.96/4.00

- Achieved second place in application category in President University Economic Survival Exhibition
- Part of Learning Division of President University Computer and Technology Enthusiast (PRESCOME)

Work Experiences

Research Assistant for Virtual Reality Development – Internship

President Research Center (President University) | Bekasi, Oct 2023 – Dec 2023

- Designed Virtual Reality (VR) interactions and scenes based on therapeutic scripts and objectives
- Developed and implemented VR therapy experiences using SimLab
- Created post-interaction animations to support therapeutic outcomes and user engagement