Wisnu Putra

+6281226884127 | wisnu.putra001@binus.ac.id | linkedin.com/in/wisnu-putra-362b41247/ | https://wisnup.tech | github.com/W-ptra | Jakarta, Indonesia

Passionate in software engineering with more than 5 projects successfully build and managed to win 2 hackathon competitions. Have ability to adapt and learn new things on new development environments in short time and work well on cross functional team. Proficient in backend development using various programming languages, framework, and databases. Capable of translating business requirements and needs into real product with high standards where end user can use it directly.

Education Level

Bina Nusantara University - Jakarta, Indonesia

Sep 2022 - Sep 2026 (Expected)

Bachelor Degree in Computer Science, 3.82/4.00

Organization

UREEKA BINUS - Jakarta, Indonesia

Software Development Community at Bina Nusantara University

Member Apr 2024 – Present

 Actively participate in software development training that UREEKA provides and form a team to join various software development competitions.

Cyber Security Community - Jakarta, Indonesia

Student Activity Unit to learn together, share knowledge and experiences about Cyber Security.

Head of Regional Campus Alam Sutra

Feb 2024 - Present

Play a crucial role in leading and coordinating activities in Campus Alam Sutra. Being person in charge (PIC) of CSC's event, being
host in event, etc.

Activist of Education Jan 2023 – Feb 2024

• Focusing on increasing the public awareness about cybersecurity (Phishing, Malware, Scam, Hacking, etc.) through educational video, that I and my team produced.

Member Sep 2022 – Jan 2023

 Actively participate in learning sessions, workshops, and discussions related to cybersecurity. With this, I am very concerned about developing secure software.

Skills

C/C++ | JavaScript | Java | Python | Golang | SQL | C# | Nodejs | Express | ASP.NET | MongoDB | Docker | AWS | GCP | Alibaba Cloud PHP | Spring Boot | Microsoft Azure | Linux | Critical Thinking | Teamwork | Adaptability | Problem Solving | Curious | Responsible

Achievement

1st | Digital Empowerment Track at Hackjakarta 2024

Jul 2024

Held by Angelhack and GRAB

My team and I developed Nutrition grade (A, B, C, D, E) features for GRAB Food using Generative AI (Google Gemini) by inputting food/beverage name and ingredients. Raising the public awareness for consuming more healthy food with less sugar, cholesterol, etc.

. (WPPOIL) Would Piss People off on LinkedIn Track Winner at Brainrot jia.seed Hackathon

Dec 2024

Held by Audrey Chen

My team and I developed a BRAINROT LinkedIn Post Generator to help you create a humorous and engaging LinkedIn Post using Gen Z slang word. Incorporating Cohere AI, Next.js and +300 Gen Z slang word dictionary source from internet. Providing several options and settings which can accommodate your preference such as words length, formality level and emoji option.

• Top 30 | Hackglobal Grand Finalist

Oct 2024

Held by Angelhack

My team and I developed an itinerary generation for travelers and residents of Lyf Hotel by ascot ltd, utilizing ChatGPT and Google Map API to giving personalized itinerary based on preference, your truly best itinerary generator pal when stay and explore in Singapore.

20th | Al For Accessibility Hackathon 2024

Jun 2024

Held by Bina Nusantara University and Microsoft

My team and I developed a web based mobile app for visually impaired people ("Tuna Netra") to be able to confidently travel by themselves using Microsoft Azure AI features: Computer Vision, Translator, and Speech Service.

Projects

• GrabFood Nutri-Score (Helathy) | JavaScript, Nodejs, Express, PostgreSQL, Google Gemini, Docker

Derived from the issue of health problems caused by food consumption (Heart dieses, Stroke, Diabetes, and many more), this project proposes a solution by creating Nutrition Grade (A, B, C, D, E) features on GRAB Food. And to be able to get the Nutrition Grade done, this project harnesses the power of generative AI (Gemini AI) by generating Nutrition Grade based on food/beverage name and ingredients

• Lyf Guide | JavaScript, React, Golang, GORM, PostgreSQL, Docker, Microsoft Azure

Itinerary generation app build for Lyf hotel by Ascot Itd in mobile app, using React as frontend, Golang as backend, PostgreSQL for backend, ChatGPT and Google Maps API for itinerary generation.

• BRAINROT LinkedIn Post Generator | JavaScript, Next.js, Cohere Al

A web app that can help generate humorous LinkedIn Post using 300+ gen-Z slang words. Built using Next.js, cohere Al and vercel.

• GreenRise | PHP, Laravel, MySQL, Inertiais

Donation hub web application where people can donate to charity or social event related to Environment movement. Built using PHP, Laravel 11, MySQL and Inertiajs.

DummyShop | Typescript, Java, React, Spring Boot, PostgreSQL

Mockup e-commerce website with design draw inspiration from www.pixiv.net, built using react, spring-boot and postgreSQL.

• Microservice_3service | Golang, PostgreSQL, Docker

A microservice system consisting 3 services: public-layer-service, user-service and listing-service. Build using Golang version 1.23.2, GORM as ORM, PostgreSQL as databases and Docker for containerization.

• Second Chance | JavaScript, Nodejs, Express, MySQL, Docker

Web based application for ex-convict ("mantan narapinada") to prove they have changes thru several activity done at the app including doing course, volunteering or community service, and write a journal. Each activity will give point, which later can be used to apply for job offer ex: waiter or cooks at restaurant.

• Two_Factor_Authentication | Golang, PostgreSQL, Redis

Login and Register system integrated with two factor authentication (Password and Email), where user is required to input the 4-digit OTP code sent by system to their email which will be expired in 4 minutes. This project uses Golang net/http standard library of version 1.22, PostgreSQL, Redis, and Resend for email notification.

• GymMe | C#, ASP.NET, Microsoft SQL Server

A web-based online health and supplement selling application. Created using C# and ASP.NET framework with SQL Server database. Implementing Domain-Driven Design (DDD) approach, this project consists of 7 layers: Views, Controller, Web Service, Handler, Factory, Repository, and Model.

• SafeSight | JavaScript, Nodejs, Express, Microsoft Azure, Computer Vision, Translator, Speech Service, Docker

Mobile Web Based app created to help visually impaired people to be able detect objects and recognize text from far ahead or area that can't be reach using white cane (upper body). Utilizing Microsoft Azure features such as Computer Vision, Translator, and Speech Service. Everything will be conveyed verbally using text to speech.

• Hate Speech Censor Discord Bot Using Text Classification BERT Model | Python, PyTorch, Hugging Face, Discord bot API

Discord bot integrated with Transformer base model BERT trained on 726,120 Text sample with 90.22% accuracy, 90.24% precision, 90.21% recall, and 90.21% f1 score. Any user message on discord server's channel that is classified as hate speech will be deleted.