

Widya Ayunindya Poge

Palu, Indonesia | [+6285142864250](tel:+6285142864250) | widyaayunindyap@gmail.com
| www.linkedin.com/in/widya-ayunindya-p | Github.com/Ohwdyaa

Technical Skills

Backend Development: JavaScript, Node.js, Express, Java, Springboot
Deployment, And Tools: Git, Bash, Google Cloud Platform (GCP)
Database: MySQL, PostgreSQL

Work Experience

Web Developer Intern Infiniter Learning Indonesia – Batam, Indonesia Infinite Learning focuses on vocational training that aligns with the needs of Infinite Studios and the talent demands in Nongsa Digital Park. Tech Stack: JavaScript, ExpressJS, and MySQL. <ul style="list-style-type: none">Developed and implemented server architecture.Managed databases for course and user data.Ensured API performance and security for smooth user access.	Aug 2024 – Present
---	---------------------------

Activities

Backend Developer Cohort (Binar Academy) – Tangerang, Indonesia Binar Academy is a pioneering edtech startup that focuses on developing digital skills and talents by improving the learning experience. <ul style="list-style-type: none">Designing and Implementing Backend Architecture.Managing Database for Product and User Data.Creating and Optimizing API Endpoints.Conducting Testing Leveraged knowledge: Java, Springboot, PosgreSQL, soft skills, and connection.	Aug 2023 – Des 2023
--	----------------------------

Project

<u>Learning Management System</u> LMS is a platform used for educational, learning, and training program activities held at Infinite Learning. Tech Stack: Javascript, ExpressJS, MySQL. <ul style="list-style-type: none">Become a Backend Leader.Deliver an efficient database schema to store user information, courses, and learning progress, ensuring data integrity and accessibility.Developing RESTful API endpoints for critical features.Testing and Debugging.	
<u>Massive Open Online Course</u> MOOC is a platform that provides online educational courses to many participants simultaneously. Tech Stack: Java, Springboot, PosgreSQL. <ul style="list-style-type: none">Served as a Backend Member.Implemented Backend Architecture..Developed the Database.Created API Endpoints.	

Education

Bachelor’s Degree in Computer Science, Tadulako University Major in Informatics Engineering Relevant Coursework: Algorithms; Data Structure; Calculus; Web Basic; API; Cloud Computing; Artificial Intelligence. Achievement: Finalist representing the university at the 2024 LIDM (Lomba Inovasi Digital Mahasiswa).	Sep 2021 – Present GPA: 3.82
---	--