Boholst, Dianne C.

https://gittydia.vercel.app/

n Dianne Boholst

https://github.com/gittydia

SUMMARY

Aspiring Backend Developer with a strong foundation in Python, backend architecture, middleware (FastAPI), Databases, AI, and Agentic AI. Self-taught and highly motivated, with a passion for learning emerging technologies and applying engineering methodologies to build efficient, scalable, and reliable systems. Seeking opportunities to gain professional real-world experience in backend development, collaborate with experienced teams, and refine technical expertise under professional mentorship. Dedicated to tackling complex challenges, adhering to industry best practices, and contributing meaningful work that drives impact.

TECHNICAL SKILLS

Programming Languages Python(FastAPI), JavaScript
Database Managements MySql, Firebase, MongoDB

Tools Git, GitHub, Figma, Postman, Docker, Render

Frameworks React, JWT

CERTIFICATIONS & TRAININGS

Complete Data Science & machine Learning Course

July 2024

Udemy

Crash course on Python

July 2024

Coursera

Introduction to Cybersecurity

Cisco

June 2024

Querying Fundamentals with MySQL Essentials For Beginners

Nov 2024

DAPH

Oracle Cloud Infrastructure 2024 Certified Al Foundations Associate

Feb 2025

Oracle University

PROJECTS AND PORTFOLIO

PDFhero (Python, FastAPI, Deepseek, HTML, CSS, JavaScript)

 Developed an AI-powered study assistant that processes PDFs to generate concise and well-organized explanations. Features include automatic note generation using AI, simplified "explain like I'm five" notes, and a pretest function to aid efficient learning.

RuleBox-F1(Python, FastAPI, Deepseek, Next.js, MongoDB, Docker, Render, JWT)

Built a full-stack Al-powered platform that enables users to navigate FIA Formula 1
regulations through natural language search and intelligent Q&A. Implemented automated
PDF ingestion, JWT-based authentication, and a modern frontend for a seamless,
production-ready user experience.

EDUCATION

Rizal Technological University

Boni, Mandaluyong, 1550

Bachelor of Science in Information Technology

2023 - Ongoing

Cumulative GWA: 1.50, Academic Achiever 2023-2025

Relevant Course Work: Software Engineering, Networking, Algorithms and System Design

EVENTS

BPI DATAWAVE 2025: SEMI-FINALIST AGENTIC AI HACKATHON: SEMI-FINALIST

InnOlympics 2025