Neddy Avgha Prasetio

Bogor | linkedin.com/in/neddy-avgha-prasetio | +62 821-2524-1014 | neddy.prasetio@gmail.com github.com/neddy1298 | neddyap.live

Education -

Djuanda University

2022 - Present

5th year Undergraduate Computer Science Student IPK: 3.88/4.00

- Becoming a consultant for programming classes and assisting in solving various technical issues encountered during the learning process.
- Completing a Data Analytics Course on the Coursera platform.
- Participating in the 2023 Student Creativity Program.
 Title: Inovasi Budidaya Lobster dengan Teknologi Robotik: Meningkatkan Efisiensi dan Produktivitas

Experience

Dinas Perhubungan Kota Bogor

22 Juli - 22 Agustus 2024

Fullstack Developer - Internship

- Engage with internal teams.
- Conduct data cleansing on internal vehicle data for application development.
- Completion: Development of a Vehicle Maintenance Management Website utilizing PHP with the Laravel framework and MySQL database

PT. Helios Informatika Nusantara

January - August 2021 (Contract)

Technical Support - Cloud Engineer

- Collaborating with internal client teams.
- Creating documentation for pre-activation and post-activation stages of MFA.
- Troubleshooting Microsoft 365 accounts in client projects.
- Successfully activating MFA for over 16,000 accounts.

End Project: MFA (multi-factor authentication) Activation and troubleshooting of Microsoft 365 accounts: Bank Mandiri.

Nawatech (PT. Nawa Darsana Teknologi)

January - June 2019

Junior Programmer - Internship

- Collaborating with internal teams.
- Creating and training ChatBot applications using Kata.Al tools.
- Participating in ChatBot training for the development of the Jejakin project.
- Developing RestAPI with the Flask framework (Python) for the end project. End Project: *Developed a chatbot for hotel booking.*

- Activity -

DevFest Bogor 2022 December 2022

Attending offline DevFest comunity gathering

Inco Academy Work in Tech

May 2023

Participating in IT Support and Junior Web Programming training, and obtaining certification.

Data Slayer (Machine Learning Competition)

Participating as a delegate in the Data Slayer 1.0 event themed "Big Data Backed Solution for Global Sustainability: Paving the Way for SDGs Success."

December 2023

— Technical Skills –