RAIHAN CHETTA ANANTA ARIANO

087812323547 | chettaananta@gmail.com | linkedin.com/in/raihanchetta Bekasi, Jawa Barat

I am a student in the Informatic Engineering program at Krisnadwipayana University with a disciplined, honest, and responsible work ethic. Proficient in Microsoft Excel, Google Spreadsheets, and Python. I am always eager to learn new skills to advance a career in IT. Capable of working independently as well as in a team, possessing strong analytical and planning skills, and being communicative. With a passion for growth and the ability to adapt quickly. I am ready to contribute effectively to your company.

Work Experiences

Dinas Komunikasi, Informatika Statistik dan Persandian - Bekasi

Jul 2020 - Sep 2020

Intership

- Managing social media platforms including Facebook and Instagram for the company.
- Creating posters for various events to raise awareness and public engagement.
- Collaborating with different departments to understand their needs and deliver effective visual communication.
- Utilizing design software to produce high-quality graphics, ensuring consistency with the city's branding guidelines.

Education

Universitas Krisnadwipayana - Jakarta

Sep 2021 - Present

Undergraduate in Informatic Engineering, 3.37 / 4.00

Related Cousework

Algorithms and Data Structures | Statistics and Probability | Artificial Intelligence | Machine Learning | Database Management | Data Science | Basic Algorithms and Programming | Numerical Computation

Course & Certifications

Dicoding Apr 2024 – Apr 2027

Belajar Dasar Visualisasi Data Credential ID : MRZMEDO7RPYQ

Topics: data visualization, Spreadsheets, Excel.

Dicoding Mei 2024 – Mei 2027

Memulai Pemrograman dengan Python

Credential ID: 0LZ06GWKKZ65

Topics: Basic Python, Interacting with Data, Control Flow, Array, Matriks, Subprogram, Object Oriented Programming (OOP), Style Guide in Python, Unit Testing, Library in Python.

Dicoding Jun 2024 – Present

Belajar Machine Learning untuk Pemula

Topics: Machine Learning, Data Collecting, Data Cleaning, Data Processing, Data Storage,

Data Evaluation, Machine learning algorithm, Tensor Flow.

Skills

- Soft Skills: Analytical Thinking, Problem-Solving, Attention to Detail, Communication Skills, Critical Thinking.
- Hard Skills: Data Analysis, Python, Excel, Spreadsheets, Data Visualization, Machine Learning