

Gandi Napoleon Putra

Data Analytics, Business Intellegent

08817453734 | @gandinputra245@gmail.com | Tangerang, Indonesia

Summary

Fresh graduate in Computational Physics with strong analytical and problem-solving skills. Experienced in programming using C, Python, Java, and MySQL, with additional knowledge in web development and database management. Demonstrated ability to design and implement data-driven projects, Proficient in using tools like Figma for UI/UX design and visualization. Highly motivated to contribute to technology-driven solutions in software development, data analysis, or related technical fields.

Skills

- Database Design
- SQL
- Excel
- C

Experience

Personal Brand Project — EL Perfume

Jul 2025 - Current

- Initiated and developed a personal fragrance brand
- Collaborated with local toll manufacturers for product formulation and packaging design.
- Designed brand identity and marketing visuals using Figma and Canva.
- Gained experience in branding, creative direction, and product development.

RevoU Mini Course: Data Analytics Project, Independent Project

Oct 2025

- Analyzed online store purchase data from Seoul Sweets to identify issues affecting conversion rates.
- Cleaned, structured, and visualized data to uncover patterns in user behavior.
- Proposed actionable recommendations to increase checkout completion rate.

CuanFlow — Personal Finance App , Independent Project

Feb 2025 — Jun 2025

- Designed a mobile app prototype to help users visualize personal financial habits.
- Applied database design and UI/UX principles for intuitive data tracking.
- Focused on user engagement, usability, and functionality.

Game-Themed Website Design & Prototype(Asphalt 9), Independent Project

Feb 2024 — Feb 2024

- Designed and developed a multi-page website using Figma and HTML/CSS.
- Built interactive sections such as gallery, news, and subscription pages.
- Customized layout and sourced visual assets for a cohesive user experience.

Education

- Undergraduate Binus University School of Computer Science

2023-2027

Language

- Undergraduate Binus University School of Computer Science

Portfolio

https://www.canva.com/design/DAGz_S3qQLM/sJ0Wzp-mWHgQ1UvGSAa8xQ/edit?utm_content=DAGz_S3qQLM&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton