# BRILIANT VILENDRO KASTILONG

+6285811527160 | bvilendro@gmail.com | linkedin.com/in/briliant-vilendro-kastilong | www.yourportofolio.com Jakarta, Jakarta Barat, Indonesia

### PROFIL SUMMARY

Informatics Engineering student, 4th semester, focusing on Front-End Web Development. Experienced in building responsive user interfaces using HTML, CSS, and JavaScript. Has a track record of working on various web projects with user-friendly designs and optimal performance. Accustomed to working individually or in teams, and quickly adapting to new tools and technologies to support web development efficiency.

Primary Language: Indonesia, Secondary: English

#### **EDUCATION**

Mercu Buana University | Indonesia | 2023-Now | Informatics Engineering | GPA 3.76/4.00

#### SKILL, COMPETENCY, AND

#### **SOFTWARE**

#### Technical Skills

#### **UI/UX Design**

- Prototyping & Wireframing Intermidiate (Figma)
- User-Centered Design
- Design System & Consistency
- Mobile-First & Responsive Design

Leadership, Critical thinking, Problem Solving, Teamwork, Adaptability, Time Management

## Soft Skills

#### **CERTIFICATION**

## Certification

- Kelas Core Web Development Mercu Buana University, 2024
- Oracle Academy: Database Design and Programming with SQL-Oracle Academy, 2024
- Cisco Certified Network Associate (CCNA 1: Introduction to Networks) - Cisco Networking Academy, 2023

- Programming Languages Intermediate (HTML, CSS, JavaScript, PHP, SQL, Python)
- Web Development (Frontend & Backend Basics)

**Software Development & Database** 

- Database Design & Querying (MySQL, SQLite)
- Version Control (GitHub)
- Introduction to Artificial Intelligence Datacamp, 2024
- Guide to Lean Python DqLab, 2024
- Guide to Learn SQL AI -DqLab, 2024
- Learn Basic Data Science Dicoding, 2024

## PROJECT EXPERIENCE (ACADEMIC & PERSONAL PROJECTS)

- Personal Portofolio Website: Describes a responsive personal portfolio website using HTML, CSS, and JavaScript. This website is designed to showcase a list of projects, technical skills, and professional contacts in a structured manner. Implementing semantic HTML structure and modern layout techniques such as Flexbox and Grid to ensure readability and consistency of display across devices.
- UI/UX Apps Burger Go: Designed a responsive and user-friendly mobile interface for a food delivery application inspired by GoFood. Emphasized simple navigation and efficient checkout flow. The design process was carried out in Figma using a user-centered design approach to improve user convenience and ordering speed.
- Website Fashion Maison Vogue : Building an elegant and responsive fashion e-commerce platform using HTML and CSS. Focusing on clean and modern visual aesthetics, and optimizing product navigation for easy user browsing of the catalog. The design aims to enhance user convenience in the process of searching and purchasing products.

Website of SMKN 56 Jakarta school: Develop an informative and easily accessible school website, displaying the school profile, academic information, and important announcements. Implement intuitive navigation so that students, teachers, and parents can access content according to their needs quickly and efficiently.