Muhammad Evan Julian Priyasa

A highly motivated 3rd Year Information Systems undergraduate from Multimedia Nusantara University, specializing in UI/UX design, front-end development, and graphic design. Dedicated to crafting user-centered digital experiences, I leverage strong foundations in website development and design to deliver intuitive and visually appealing solutions. Proficient in Figma, HTML, CSS, and JavaScript, I combine technical expertise with creative problem-solving and strong collaboration skills to drive impactful results.

Interest: Website Development: Passionate about creating innovative and user-friendly websites, with hands-on experience in designing and building web applications.

Education Level

Multimedia Nusantara University

Aug 2022 - Present

Bachelor's Degree in Information Systems (GPA 3.56/4.00)

- Scholarship recipient for the first semester
- Relevant coursework: Data Science, Front-End Development, Human-Computer Interaction, Web Design
- Enhanced analytical and problem-solving skills through academic projects and case studies

Experience

Internship - PT Karya Generasi Nusantara

Jan 2025 - Jul 2025

Frontend Developer

- Designed and developed user-friendly, responsive interfaces for various projects, ensuring seamless functionality and visually impactful experiences.
- Collaborated closely with clients and stakeholders to understand requirements and translate their vision into engaging, intuitive designs.
- Focused on creating user-centered web applications that enhanced overall usability and interactivity, resulting in improved user engagement and satisfaction.
- Leveraged modern web technologies to optimize performance, accessibility, and aesthetics, successfully
 delivering updates and improvements that met and exceeded client objectives.

Internship - PT Kawan Generasi Muda

Sep 2024 - Jul 2025

UI/UX Design Interface

- Designed intuitive and user-friendly digital interfaces for educational projects.
- Conducted user research and usability testing to enhance user experience.
- Collaborated with clients and teams, creating prototypes and final designs using Figma.
- Improved engagement through user-centered design and timely project delivery.

Internship – PT Karya Generasi Nusantara

Oct 2024 - Jan 2025

UI/UX Design Interface

- Led the creative direction and design of user interfaces for a variety of events, ensuring visually impactful experiences aligned with client expectations.
- Collaborated closely with clients to understand their vision, translating it into intuitive, user-friendly designs.
- Focused on developing user-centered designs that enhanced the overall event atmosphere, creating immersive and memorable experiences for participants.
- Prioritized user experience to boost participant engagement and effectively meet client objectives, resulting in successful updates and improvements to website designs.

Project

 Analysis of Nike Shoe Sales: Multi-Algorithm Approach to Uncover Consumer Trends Using SAS and CRISP-DM Methodology Utilized SAS and CRISP-DM methodology to analyze Nike shoe sales data, including product details, pricing, and consumer reviews.

• Analysis of Purchasing Patterns and Product Preferences in G20 Using Tableau

This research project focuses on utilizing advanced data visualization tools, such as Tableau, to analyze consumer purchasing patterns and product preferences in G20 countries within the European region.

• Development of the SmartStudy E-Learning Web Application

SmartStudy is an innovative e-learning platform developed using HTML, CSS, JavaScript, React, and PHP, with a MySQL database managed via phpMyAdmin.

Implementing Nike Sales On Pentaho Data Integration

Explored Nike's strategic use of Pentaho Data Integration (PDI) to enhance its data warehouse capabilities and drive business innovation.

Performance Analysis of Superstore Using Linear Regression and Machine Learning

Utilized Linear Regression and Machine Learning techniques to analyze Superstore's performance, focusing on sales trends, profitability, and consumer behavior.

Adaptation of New Students: Analyzing Lifestyle Changes from High School to Higher Education Using R

Analyzed the transition from high school to higher education using R, focusing on how daily routines and lifestyle changes impact new college students.

Organizational Experience

Organization Qorie UMN - Ready To Love

Feb 2024 - May 2024

Coordinator of Visual & Decoration Division

- Entrusted as the visual coordinator for the Ready to Love event under the **Qorie UMN** organization
- Created various designs for the event
- Collaborated with fellow visual team members to ensure smooth execution
- Delivered high-quality results within the given timeline

Qorie UMN - Gathering Rookie

Sep 2023 - Oct 2023

Member of Security Division

- Served in the security division for my first organization
- Ensured smooth event operations without issues or delays
- Assisted participants with their needs
- Maintained order throughout the event

Technical Skills

Programming: Python, Javascript, SQL

Web Development: HTML, CSS, React.js, PHP

Database: MySQL

Data Analysis: SQL, Tableau, SASViya, SAS,

• Visualization: Tableau, Figma, Power BI

Version Control: Git/GitHub

• **Soft Skill:** Teamwork, Communication, Problem Solving, Creativity, Leadership, User-Centered Design, Time Management

Languages:

o English: Limited working proficiency

o Indonesian: Native or bilingual proficiency

Licenses & Certification

- Google UX Design Specialization by Google
- Google IT Automation with Python Specialization by Google
- Google Business Intelligence Specialization by Google
- Meta Front-End Developer Specialization by Meta
- What is Data Science? by IBM
- Generative AI for Data Analysts Specialization by IBM
- Generative AI for Data Scientists Specialization by IBM
- Frontend HTML by MySkill
- Frontend CSS by MySkill
- Basic Data Science Training with Interactive Modules in Talent Scouting Academy Program by Kominfo