

MUHAMAD ZAKY PRIAMBADA ANUGRAH

(+62) 859-4048-7295 | zakypriambada05@gmail.com | [LinkedIn](#) | [Website](#) | [Github](#) | Sidoarjo, ID

SUMMARY

As an undergraduate Informatics student at Universitas Pembangunan Nasional "Veteran" Jawa Timur, I focus on front-end web development with a strong foundation in UI/UX design, responsive interfaces, and modern web technologies such as HTML, CSS, JavaScript, React, Next.js, Tailwind CSS, and TypeScript. I have practical experience in building interactive and component-based web applications, including portfolio sites and e-commerce platforms. While front-end development is my core strength, I also possess working knowledge of back-end technologies like PHP, Python, and SQL to support full-stack functionality when needed. I am passionate about crafting seamless, accessible, and well-structured digital experiences.

EDUCATION

UNIVERSITAS PEMBANGUNAN NASIONAL VETERAN JAWA TIMUR (UPNVJT) August 2023 – Present
Bachelor of Computer Science (S.Kom)

- Major: Informatics
- GPA: 3,86/4,00 (4th Semester)
- Relevant Coursework: Algorithms and Programming; Database Systems; Digital Systems; Web Programming; User Interface Design

SMK NEGERI 3 SURABAYA July 2020 – May 2023

- Major: Multimedia
- Final Grade: 86.24

WORK EXPERIENCE

HOTEL SOFIA JUANDA SURABAYA December 2021 – April 2022
Intern – Graphic Designer

- Designed promotional materials (posters, brochures, social media content) to elevate hotel brand awareness.
- Collaborated with the marketing team to produce visuals consistent with Hotel Sofia's brand identity.
- Utilized Adobe Photoshop, Figma, Canva, and CapCut to deliver print-ready and digital-ready professional designs.
- Contributed to a 30% increase in social media engagement through consistent, high-quality visual content.

PROJECT

WEB PROFILE - PERSONAL WEBSITE August 2024 – Present

- Developed a responsive personal portfolio website showcasing profile details, skills, certifications, and portfolio pieces, incorporating lightweight animations using Bootstrap and custom CSS. The site offers intuitive navigation, a clean layout, and well-structured content to reinforce personal branding and demonstrate UI/UX and front-end development expertise.
- Technologies: HTML, CSS, Bootstrap 5, JavaScript, Figma

PROFILE JACKDULS – WEBSITE July 2025

- Built an interactive catalog site for a streetwear brand using React.js, TypeScript, and Tailwind CSS, focusing on a modern and immersive interface.
- Mendesain layout responsif berbasis grid agar optimal di berbagai ukuran layar, termasuk mobile, tablet, dan desktop.
- Implement 3D animation effects using specialized components such as TiltedCard, CircularGallery, and others from React Bit to enhance the visual appeal of the product.
- Technology: React.js, TypeScript, Tailwind CSS, JavaScript (ES6), HTML5, CSS3

JACKDULS – WEBSITE May 2025 – June 2025

- Built a full-stack e-commerce site for the JACKDULS streetwear brand, from UI/UX design through PHP-based backend development with Bootstrap.
- Created a custom admin panel for dynamic management of products, categories, inventory, and orders via a MySQL database, streamlining store operations.
- Prioritized user experience with a responsive interface and performance optimizations for multi-device access.
- Technologies: PHP, HTML, CSS, Bootstrap 5, JavaScript (ES6), FontAwesome, Animate.css, MySQL

SISTEM ANALISIS SENTIMEN ULASAN PRODUK – WEBSITE

June 2025

- Developed an end-to-end web application for sentiment analysis of product reviews using Streamlit, covering dataset ingestion (CSV), text preprocessing, and lexicon-based sentiment classification (positive/negative) deployable locally or in the cloud..
- Designed an automated workflow to validate file structure, handle missing or corrupted data, and compute sentiment distributions; results are visualized via interactive pie charts and summary metrics (Positive, Negative, Neutral).
- Implemented one-click export functionality, enabling users to download cleaned CSV datasets (reviews + labels) and formatted PDF reports with sentiment-labeled tables, leveraging ReportLab for landscape layout and row highlighting.
- Technologies: Python 3, Streamlit, Pandas, Matplotlib, ReportLab, io.BytesIO, Regular Expressions, Lexicon-Based NLP

ORGANIZATION

Google Developer Student Club (GDSC) – Member	October 2024
LKMM-TD 2024 – Consumption Equipment Division Member	October 2024
Abdi Desa 2024 – Public Relations Division Member	July 2024
Pelatihan Bidang Teknologi dan Informasi 2024 – Equipment Division Member	July 2024
MABA CUP x Connection Day 2024 – Security & Permits Division Member	January 2024
PEMIRA Informatika 2024 – Equipment & Consumption Division Member	December 2023
FASILKOM FEST 2023/2024 – Security & Permits Division Member	December 2023

CERTIFICATION

Participant – Flutter In Production	June 2025
Participant – Google Developer Groups Surabaya	December 2024
Cybersecurity Knowledge Transfer: Experts to Everyone – Seminar Kuliah Tamu Informatika 2024	December 2024
Achieve Career Excellent 2023 – Informatics Seminar	December 2023

SKILLS

• Hard Skills	: Programming Languages (Python, SQL, C, C++, HTML, CSS, Java Script), MS. Office (Ms. Word, Ms. Excel), Java Swing, Framework (Tailwind, Vue.js, React, Next.js, Node JS, Typescript) Tensorflow, Bootstrap, ReactBit, Astro.
• Soft Skills	: Teamwork, Adaptability, Problem Solving, Public Speaking, Critical Thinking, Creative, Time Management, Team Leadership.
• Software	: Visual Studi Code, Netbeans, Colab, ,XAMPP, MySQL, Power Desaigner, Laragon, Figma ,Star UML, Raptor, Adobe Photoshop, Adobe Illustrator, Canva.
• Operating System	: Windows, Ubuntu VM, Linux VM.
• Collaboration Tools	: Zoom, Github.
• Lengauage	: Indonesian (Native), English (Passive).