KEVIN

Jakarta, Indonesia, ID | P: +62 878 7854 3550 | vnctkevin@gmail.com | vnctkevin.com

SUMMARY

I am a fresh graduate of Bachelor of Computer Science, Universitas Indonesia. I have a strong interest on product design and frontend development. Besides having an interest on design, I have a growing interest on software development. In my free time, I volunteered on a non-profit organization and offered freelance services on web and app development.

WORK EXPERIENCE

Self Employed Nov 2022 – Present

Software Engineer

Jakarta, ID

- Develop various freelance web/app project to multiple corporate and organizational clients, ranging from simple company profile website to full stack applications.
- Crafting visually appealing UI designs.
- Seamlessly integrating APIs for enhanced functionality.

Mandiri My Digital Academy Batch 2 Awardee

Des 2023 - Present

Awardee

Jakarta, ID

- Successfully secured a spot among the top 600 awardees, standing out from a competitive pool of over 24,000 applicants (<2.5%).
- Engaged in an intensive 1-month Bootcamp at My Digital Academy, followed by a series of remote training and project-based internship emphasizing on Project Management and Mobile App Development.
- Collaborated in a team of 6 to develop a digital banking MVP, and presented the MVP to the judges from Rakamin Academy, Shopee, and Bank Mandiri.

Faculty of Computer Science University of Indonesia

Aug 2022 – June 2023

Peer Tutor

Jakarta, ID

- Tutoring for Linear Algebra (August 2022 January 2023) and Advanced Programming Course (January 2023-June 2023)
- Assisting students with homework, projects, test preparation, papers, and other academic tasks.

MACO Design Team

Aug 2022 - Nov 2022

Project Lead

Jakarta, ID

- Managed cross-functional team of 9, ranging from entry-level analysts to board of directors, and collaborated with business development, software engineers, designers, operations and marketing.
- Lead and direct a website redevelopment project with the IT and design team.
- Collaborated and communicated directly with an undisclosed corporate client.

SalingJaga Research Team

Jun 2020 – Dec 2020

Product Designer

Jakarta, ID

- Conducted user-oriented research to understand the problems in dealing with sexual assault cases.
- Assisted in the process of planning, designing, and implementing the required resources for the solution.
- Created the hi-fi UI design for "SalingJaga" website.

EDUCATION

University of Indonesia

July 2020 - July 2024

Bachelor of Computer Science; Major in Software Engineering

Jakarta, ID

- Grades : GPA: 3.53/4.00
- Relevant Coursework: Data Analysis, Software Engineering; Human Computer Interaction; Design Patterns;

Canisius College Senior High School

May 2017 - May 2020

High School Diploma; Major in Natural Science

Jakarta, ID

• Awards: Cum Laude Awardee of Canisius College Senior High School Class of 2020.

PROJECTS

Jurnal Visual Kevin Jul 2023

- Develop and deploy a personal blog using Sanity CMS, NextJS, and Cloudinary Image Gallery hosted in Vercel. This page reaches 500+ views within 21 days of the launch.
- Design and implement the frontend design using TailwindCSS framework.
- Write articles about my thoughts, hobbies, and case study of my past works.

Pemantauan Publikasi Ilmiah

June 2023

- Web-based scientific publication and journal management portal for Fasilkom UI Graduate and Masters Program. Part of my group's final project of the Software Project course.
- Designed and implemented using Django.

BooKantin Dec 2022

- Web-based online food and beverage purchase and booking application. Part of my group's final project of the Software Engineering course.
- Designed and implemented using Django REST API as backend services and Next.JS as app frontend.

Anagram Margana Jul 2022

- Web-based word guessing game which allows the players to play an online multiplayer session. Part of my group's final project of the Advanced Programming (Software Quality Assurance) course
- Designed and implemented multiple Software Development Design Patterns using Spring Boot.

Reflekt.io Oct 2021

- This web and mobile application offers various features to help maintain people's mental health such as journaling, activity recommender, vent corner, wall of hope, encouragement quotes, and early detection of depression.
- Designed and implemented Django and Flutter programming in 4-person team.

ACTIVITIES

COMPFEST Jakarta, ID

UI/UX Designer

April 2022 – Nov 2022

- Contributed in user oriented research to understand the most suitable UI/UX design solution for COMPFEST 14.
- Designed the UI/UX solution for COMPFEST's online Academy and Competition Event.
- Created the hi-fi UI design for COMPFEST participant dashboard.

StudentsxCEOs International Summit 2021

Jakarta, ID

IT Staff

COMPFEST

May 2021 – October 2021

- Assisted in planning, and designing the UI/UX solution for this online international Summit.
- Created the hi-fi UI design for the Summit's landing page and merchandise page.

Graphic DesignerCreated promotional material for COMPFEST 2021.

Jakarta, ID Jan 2021 – Nov 2021

- Assisted in designing supplementary material for COMPFEST 2021.
- Conceptualized and designed the merchandise for the event.

ADDITIONAL

Technical Skills: Advanced in Java, Javascript, HTML/CSS, Python, Figma; Proficient in SpringBoot, SQL, Photoshop **Languages**: Fluent in English;

Certifications & Training: Duolingo English Test certified results -

https://certs.duolingo.com/b204c6052c885768a8f96680e9ab9740, HTML, CSS, JS certifications from Kode.id and Progate.