

KEVIN SIMORANGKIR

+6282282512619 | vin.simorangkir81@gmail.com | linkedin.com/kevinsimorangkir
kvn-code.asia | Bandar Lampung, Lampung, Indonesia

I am a graduate of Informatics Engineering with expertise in programming, data analysis, and application interface design. With these skills, I have applied them to several experiences such as data analysis, interface and prototype design, application and website development. From these experiences, I have gained skills in analysis, design, and programming. Currently, I am actively involved in learning and exploring technologies in the fields of data analysis, user interface design, and website development.

EDUCATION

Institut Teknologi Sumatera

Lampung, Indonesia

Bachelor Degree of Informatics Engineering | GPA: 3.48 / 4.00

Aug 2021 – June 2025

- Head of Public Relations, PMK ITERA Celebration; 2023
- Practicum Assistant, Introduction to Computers and Software; 2022-2023
- Practicum Assistant, Programming Algorithms; 2022-2023
- Tutorial Assistant, Basic Mathematics; 2022-2024
- Vice Chair, HMIF Christmas; 2022
- Back End Developer, PPLK ITERA; 2022
- Event, Swarnafest ITERA; 2022

WORK EXPERIENCE

PT Yayasan Media Selaras Cendekiawan

Jakarta, Indonesia

Creative-Freelance

Jan 2025 – Sept 2025

- Designing the company's social media feed and stories in accordance with the specified color palette. During this period, the team used three different themes to create an interesting impression and variety.
- Designing logos for six departments within the company, consisting of the founder, secretary, treasurer, project management, partnerships, and creative. The six logos were designed using six different colors.
- Collaborating with the partnership team to design a partner guide based on customized terms and conditions.
- Designing and creating OBS displays, certificates, and posters for purposes specified by the project management team.

IT Project Manager-Freelance

Aug 2024 – Oct 2024

- Overseeing a team consisting of three divisions, including UI/UX, Front End, and Back End. The team is projected to complete the website project well and in a structured manner by mid-October.
- Monitoring and allocating the budget for the project appropriately to meet the project objectives.
- Conduct weekly evaluations twice a week with a target of 5% - 7% for each project assignment.
- Submit weekly reports to superiors consisting of workflow, budget allocation, progress, and percentage of expectations for each week.

Telkom Witel Regional Lampung

Lampung, Indonesia

BGES MBB-Internship

Jul 2024 – Aug 2024

- Performing customer data analysis for Indibiz installations in Lampung Province from January 2023 to June 2024 using SQL combined with PHP.

- Developing a website dashboard for Indibiz customer data analysis in Lampung Province, named 'Kedaton Connect' for the Telkom Akses Kedaton sector. This website was developed using the waterfall method.
- Conducting in-depth learning about Telkom Indonesia, from its corporate center to its parent company.
- Learning about the servers, networks, and infrastructure at Telkom Indonesia Regional Lampung and their respective functions and tasks.

Baparekraf Digital Talent Dicoding

Web Development-Internship

Jakarta, Indonesia

Feb 2024 – Jul 2024

- Learning about website development from the Front End and Back End perspectives
- Developing a website with an agricultural theme with the aim of solving problems in the agricultural sector. This website was developed under the name 'Harvesty' using the PHP programming language combined with the CSS Bootstrap framework.
- Creating a structured workflow using the Waterfall method. The workflow began with user interface design and prototyping, Front End programming, and Back End programming. The target completion date was mid-June, and it was 100% complete, with a weekly progress rate of 4% - 7%.
- Collaborated with the development team, demonstrating strong communication skills, leadership within the team, and prioritizing shared team goals.

AWARD

- 1st place in the Supernova School Competition, Universitas Lampung, 2021
- Gold Medal in the 6th International Technology Enhanced Language Learning Symposium, 2025
- 2nd place in the Smart Mathematics Competition, ID Science Olympiad, 2023
- 3rd place in the Student and Teacher Mathematics Competition, Pateron Olympiad, 2023

PROJECT

- Social Media Data Analysis Dashboard Prototype Design For Disasters Using Design Thinking Method, Institut Teknologi Sumatera, 2025
- Harvesty, Baparekraf Digital Talent Dicoding, 2024
- Development of Indibiz Telkom Indonesia Customer Data Analysis System, Telkom Witel Regional Lampung, 2024
- ISELTION (ITERA Smart Electromyography Detection) : AI and IoT Based Electromyography (EMG) Tool for Detecting Autoimmune Myasthenia Gravis Disease, Student Creativity Program, 2024

SKILLS

- **Hard Skill** : Data Science, Data Analyst, Wireframing and Prototyping, User Research, Learn to Create, Programming (C++, Python, JavaScript, PHP), Web Development, Data Cleansing, Sort, and Filter in Microsoft Excel, UI/UX Design
- **Soft Skill** : Critical Thinking, Problem Solving, Decision Making, Team and Collaboration, Presentation & Public Speaking, Stakeholder Management, Time Management, Adaptability and Flexibility, Discipline, Integrity and Professional Ethics, Prioritization, Goal Setting and Planning, Leadership.
- **Software** : Visual Studio Code, Android Studio, Git, GitHub, Cisco Packet Tracer, Tableau, Google Collab, LookerStudio, Figma, Adobe Photoshop, Canva, Trello, Microsoft Office 365.