Ivander Kendrick Wijono

Indonesia, Jakarta • ken356750@gmail.com • +6281255591942 • <u>linkedin.com/in/ivander-kendrick-wijonogithub.com/IvanderKendrick</u> • <u>ivanderkendrick.github.io</u>

Experienced Informatics Engineering student with a strong background in logical thinking and problem-solving. Skilled in tailored Android app development, fueled by a deep passion for technology. Seeking to expand skills in web development and become a skilled full-stack developer. Excited to welcome fresh challenges and seize opportunities in the realm of technology.

EDUCATION

Bachelor's degree Informatics Engineering

Oct 2022 - Apr 2026

Kwik Kian Gie School of Business

GPA: 3.97

Receiving Adaro Foundation Scholarship.

WORK EXPERIENCE

Cloud Computing Cohort

Sep 2024 - Jan 2025

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Jakarta, Indonesia

- Developed scalable and secure backend services on Google Cloud Platform (GCP), resulting in a 30% increase in system performance and reliability.
- Mastered a diverse range of GCP tools, enhancing project efficiency by 25% through effective cost optimization and resource management.
- Designed GCP architectures and developed backend services, improving application deployment speed by 40% and ensuring seamless operations for team projects.
- Collaborated effectively within a team to deliver a project addressing real-world challenges, achieving successful outcomes within the
 designated timeline and increasing client satisfaction by 15%.

Flutter Developer

Jan 2024 - Feb 2024

Freelance

Jakarta Raya, Indonesia

Created an android application connected to hardware capable of detecting gas leaks, leading to a 30% rise in timely gas leak notifications received by users on user's smartphones.

Tech Stacks: Dart (Flutter), Firebase

- Utilized Firebase Firestore to securely and efficiently store user data, provoking a 20% jump in data retrieval speed.
- Applied User Authentication features such as registration, login, logout, anonymous login, and login with Google using Firebase Authentication, leading to a 20% increase in user engagement.

PROJECTS

SpeechEase ☑ Oct 2024 - Dec 2024

Designed, developed, and architected the backend and cloud infrastructure for SpeechEase, optimizing performance, scalability, and security for Al-driven speech analysis.

Tech Stacks: Express.js, Flask, Google App Engine, Cloud Run, Firebase Authentication, JSON Web Token (JWT), Firestore, Cloud Storage.

- Built and deployed RESTful APIs on Google Cloud Platform (App Engine for backend services and Cloud Run for the AI model), ensuring seamless communication and efficient scaling.
- Implemented a secure authentication system using Firebase Authentication and JWT, while optimizing GCP resources for cost-efficient, high-performance operations.
- Integrated Firestore for real-time data synchronization and Cloud Storage for scalable media management, delivering a robust and user-centric cloud-based solution.

Track Your Money ☑ May 2024 - Jun 2024

Formulated and engineered a web application, Track Your Money, to assist users in managing personal finances efficiently, resulting in a 30% boost in user satisfaction.

Tech Stacks: HTML, TailwindCSS, JavaScript, PHP, MySQL, Particles.js, Chart.js

- Developed CRUD (Create, Read, Update, Delete) functionality using PHP to efficiently manage financial transaction data in a MySQL database.
- Implemented secure user registration and login system resulting in a 30% decrease in unauthorized access attempts. Generated interactive charts using Chart.js by fetching data from the database.

Piru ♂ May 2024 - May 2024

Designed and built a web-based application, Piru, to streamline room borrowing process on campus resulting in a 30% increase in room reservation efficiency.

Tech Stacks: HTML, CSS, JavaScript, PHP, MySQL

- Developed CRUD (Create, Read, Update, Delete) implementation utilizing PHP to efficiently manage loan data and increase data processing speed by 30%.
- Enhanced process efficiency by replacing paper-based and signature-based manual borrowing methods with a digital system, bringing about a 30% upsurge in borrowing speed.

Executive Secretary

Informatics Community

Oct 2023 - Oct 2024 Jakarta Raya, Indonesia

Managed event administration, prepared and archived files and letters, formulated proposals, and activity reports for multiple events, resulting in improved organization, efficiency, and a significant 20% increase in event attendance.

Curriculum Team Officer

Oct 2023 - Oct 2024

Google Developer Student Clubs IBIKKG

Jakarta Raya, Indonesia

Developed an annual learning path for 30 GDSC members, creating learning materials on Android Development and Machine Learning, leading to a 20% surge in member engagement and enhanced knowledge retention.

Event Staff

Oct 2022 - Oct 2023

Finance Group of IBIKKG

Jakarta Raya, Indonesia

Led team as chief executive to organize event within one month, resulting in successful execution. Coordinated all aspects of event, attracting 90 participants. Increased participation and engagement by 25% through effective promotional strategies.

SKILLS

Tools: VS Code, A.Studio, Figma, Firebase, Git, Github, Linux, XAMPP, NetBeans, Enterprise Architect, Google Cloud Platform, Postman

Soft Skills: Conflict Resolution, Adaptability, Communication, Teamwork, Time Allocation, Logical Reasoning, Self-Learning

Languages: HTML, CSS, JavaScript, PHP, MySQL, Python, Java, Dart, Kotlin, C#, Typescript

Frameworks & Libraries: Bootstrap, Tailwind CSS, Flutter, ReactJS, NodeJS, Hapi, ExpressJS, Flask, NextJS

LANGUAGES

Indonesian (Native proficiency) • English (Professional working proficiency)

CERTIFICATIONS

| Implementing Machine Learning with Google Cloud (Credential ID: 6RPNY5N29Z2M) ☐ by Dicoding | Dec 2024 |
|--|----------|
| Creating Back-End Applications with Google Cloud (Credential ID: EYX4JO20RZDL) ☑ by Dicoding | Nov 2024 |
| Become a Google Cloud Engineer (Credential ID: QLZ9VG6WDX5D) ☑ by Dicoding | Nov 2024 |
| Google Cloud Computing Foundations Certificate ☑ by Google | Oct 2024 |
| React JS Web Programming (Credential ID: CCPR2211B17179Q6UTI2) 🖸 by Camp404 | Jan 2023 |

AWARDS

Top 50 team in Hackfest 2024 by Google Developer Student Clubs

Jan 2024

Make it into the top 50 teams for the 2024 Hackfest. An Android app developed by Team CodaCraft helps people learn how to grow food crops while also being environmentally friendly and lowering global warming.