

Calvin Caesar

FULL-STACK DEVELOPER

calvincaesar777@gmail.com | <https://calvincaesar.com>



Experience / Project

AI powered Android App – Asterisk

May – Jun 2024

- Deployed a machine learning Android app performing ABSA using a custom NLP model on Google Cloud Platform (GCP)
- Designed and deployed a fully serverless backend using Google Cloud Run and Firebase to achieve auto-scaling and reduced infrastructure costs
- Developed Python-based NLP preprocessing logic for TensorFlow.js using Google Cloud Function
- Implemented RESTful API integration between frontend, backend, and third-party services

Leadership / Program

Bangkit led by Google, Goto, and Traveloka

Feb – Jul 2024

- Completed 900+ hours of curated training in Cloud Computing and Soft Skills
- Gained practical experience in backend development, deployment, and cost optimization on GCP
- Collaborated with a cross-functional team that consists of Cloud, Mobile, and ML to deliver a production-ready application as part of the Capstone project.

Leadership & Organizational Involvement

Sep 2021 – Oct 2024

- Served in multiple leadership and operational roles across 3 organizations over 3 years (Finance Group of IBIKKG, Informatics Community, BPM)
- Three years of active roles in campus organizations that includes leading a 350+ attendee financial seminar, UI/UX webinar, and new student orientation event, etc.

Education

Institut Bisnis dan Informatika Kwik Kian Gie

Oct 2021 – Mar 2025

Bachelor in Information Systems | GPA: 3.83/4.00

Additional Information

- **Languages** : Indonesian (Native), English (Fluent), Korean (Limited), Japanese (Basic)
- **Certifications** : Google Associate Cloud Engineer — Issued by Google Cloud [Oct 2024]
- **Skills** : JavaScript, Express.js, Node.js, Python, MySQL, Firestore, Google Cloud Platform, HTML5, CSS3, Git, GitHub, Postman, Docker, Cloud
- **Awards/Activities** : Chief Executive for financial literacy event (2022), Head of Operator for onboarding event (2023), External Representative for financial event (2024)