

# Kevin Pratama Setiawan

---

(+62) 83831959177 | [kevinpratama.kps@gmail.com](mailto:kevinpratama.kps@gmail.com) | [linkedin.com/in/kevin-pratama-setiawan](https://www.linkedin.com/in/kevin-pratama-setiawan)

## About me :

- Currently studying for bachelor degree in Informatics Engineering at Institut Teknologi Sumatera.
- Informatics Engineering student with interest in Fullstack Development and Cloud Computing.
- Participating in the Organizational Himpunan Mahasiswa Informatika as Academics and Scholarship Division staff.

## EDUCATION

---

29/08/2021 - Present

### INSTITUT TEKNOLOGI SUMATERA (2021 – Present)

Informatics Engineering - GPA: 3.59

## EXPERIENCE

---

### Institut Teknologi Sumatera – Himpunan Mahasiswa Informatika (HMIF)

- Academics and Scholarship Division staff  
April 2023 – March 2024

### Bangkit Academy 2024 batch 1 Graduate

- Cloud Computing Path  
February 2024 – July 2024

### Google Arcade Facilitator '24 Program

- Student  
May 2024 – July 2024

## DIGITAL SKILLS

---

Programming Language (HTML, CSS, JavaScript, React.js, Bootstrap, Typescript, Node.js, Python, SQL) |  
Google Cloud Platform | GitHub | Ms. Office

## PROJECT

---

13/03/2023 – 12/05/2023

### Just RUN! : 2D Side Scrolling, Endless Runner, Metroidvania game.

Technology used: GitHub, Visual studio code, Python, Pygame.

Description: Me and my two other friends make a 2D game with a main genre of 2D Side Scrolling, Endless Runner, Metroidvania as the final project for the object-based programming course using the python programming language.

26/12/2023 – 25/01/2024

### Articles Website for Waste Management Efforts Program

Technology used: GitHub, Visual studio code, Bootstrap, React.js, Vercel.

Description: an article website to support Waste Management Efforts program for my team during Institut Teknologi Sumatera Kuliah Kerja Nyata program on Negeri Jemanten village.

18/03/2024 – 24/06/2024

### PeakTime App API for Capstone Project

Technology used: GitHub, Visual studio code, JavaScript, Node.js, Google Cloud Platform.

Description: A Backend API for the PeakTime application, developed using Node.js and JavaScript, leveraging Google Cloud Platform for deployment, with version control managed via GitHub and development facilitated through Visual Studio Code.

26/06/2024 — 05/07/2024

### Portofolio Web

Technology used: GitHub, Visual studio code, React.js, Bootstrap, Typescript.

Description: a website to display my projects and resume information.

05/07/2024 — 20/07/2024

### Personal Web

Technology used: GitHub, Visual studio code, React.js, Bootstrap, Typescript, Vercel.

Description: a website for my personal use consist of timer, todo list feature, schedule maker, mp3 player, and RSS receiver.

## COURSES AND CERTIFICATIONS

---

- Cloud Computing Cohort of Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka.
- Pengenalan ke Logika Pemrograman (Programming Logic 101) on Dicoding
- Belajar Dasar Git dengan GitHub on Dicoding
- Memulai Dasar Pemrograman untuk Menjadi Pengembang Software on Dicoding
- Belajar Dasar Google Cloud on Dicoding
- Belajar Penerapan Machine Learning dengan Google Cloud on Dicoding
- Menjadi Google Cloud Engineer on Dicoding
- Belajar Dasar AI on Dicoding
- Belajar Membuat Aplikasi Back-End untuk Pemula dengan Google Cloud on Dicoding
- Belajar Dasar Pemrograman JavaScript on Dicoding
- Belajar Dasar Pemrograman Web on Dicoding
- Simulasi Ujian Associate Cloud Engineer on Dicoding
- Menjadi Google Cloud Architect on Dicoding
- Belajar Membuat Front-End Web untuk Pemula on Dicoding
- Belajar Membuat Aplikasi Web dengan React
- Google IT Support by Google on Coursera
- Google Cybersecurity by Google on Coursera
- Google Cloud Computing Foundations Certificate
- Cloud Engineer Learning Path
- Application Development with Cloud Run Completion Badge
- Introduction to Generative AI Completion Badge
- Secure BigLake Data Skill Badge
- Configure Service Accounts and IAM Roles for Google Cloud Skill Badge
- Cloud Path Google Cloud Arcade Program Level 1: Security and Compliance
- Cloud Path Google Cloud Arcade Program Level 2: Data with BigQuery
- Cloud Path Google Cloud Arcade Program Level 3: GenAIus Registries
- AI Path Google Cloud Arcade Program Level 1: Cloud Networking
- AI Path Google Cloud Arcade Program Level 2: Develop and Deploy
- AI Path Google Cloud Arcade Program Level 3: GenAIus Travels