# **Christian Aaron**

## +62 813-5956-1876 I christianaaron645@gmail.com <u>LinkedIn</u> I <u>Portofolio</u> I Kota Kudus, Jawa Tengah

#### **About Me**

I am a 5th-semester Informatics Engineering student at Soegijapranata Catholic University, passionate about leveraging technology to drive innovation and solve complex challenges. With a strong foundation in frontend and backend development, combined with expertise in cloud computing, I specialize in creating efficient, scalable solutions that meet modern industry demands.

My academic achievements and personal projects reflect a commitment to excellence and continuous learning, enabling me to stay ahead of technological trends. Eager to contribute fresh ideas and technical expertise, I thrive in dynamic environments where innovation and collaboration lead to impactful results.

#### **Education**

### Soegijapranata Catholic University

GPA: 3.67/4.00

August, 2022 - Present

September, 2024 – Present

### Bangkit Academy by Google, GoTo, Tokopedia, Traveloka

Cloud Computing Learning Path

In this program, I gained hands-on experience in cloud computing, focusing on designing, deploying, and managing scalable and secure cloud solutions. I developed expertise in Google Cloud Platform services such as Compute Engine, Cloud Storage, and BigQuery. Additionally, I learned JavaScript, the fundamentals of Artificial Intelligence (AI), and how to build and deploy backend applications on Google Cloud. I also enhanced my skills in cloud architecture, networking, and security, with a focus on optimizing performance and cost-efficiency. This program strengthened my problem-solving abilities and teamwork skills, preparing me to address real-world challenges in the tech industry.

### **Working / Organization Experiences**

### **Promotion Team, Binus School Semarang**

July, 2024 – Present

- Provided detailed information about Binus School Semarang to prospective parents, ensuring clear communication of key programs and events.
- Managed and recorded personal details of parents interested in attending Binus School events, ensuring accurate and upto-date data collection.
- Created engaging and visually appealing content for Binus School Semarang's Instagram, helping to increase school visibility and engagement with the community.

#### Equipment and Security Division, Soegijapranata Basketball League

April, 2024 – May, 2024

- Ensured the smooth execution of the event by overseeing each phase and coordinating between the organizing team and participants.
- Prepared and managed the operational requirements needed during the event, including equipment and venue arrangements.
- Maintained security and order throughout the event, ensuring a safe and comfortable environment for both participants and spectators.

### Competition

### Participant, Web Development Competition

February, 2024 - March, 2024

In this competition, I participated individually by developing a website that allows users to search for movies or TV series and view their trailers. I integrated the TMDb API to fetch data for films and TV series, and stored user data using MySQL to create a more personalized experience. The website was built using the Laravel framework, chosen for its efficiency and scalability in managing the backend. This competition provided me with valuable experience in web development, working with external APIs, and database management, while deepening my understanding of web-based application development.

# **Additional Information**

**Technical Skills:** HTML, CSS, JavaScript, PHP, Laravel (Intermediate), Nodejs, MySQL, Cloud Computing, Google Cloud Platform, UI Design (Beginner)

**Soft Skills:** Project Management, Problem Solving, Team Work

_						
C	rtد	ifi	ca	tic	'n	•
$\mathbf{c}$	<i>-</i> ! \	•••	ca		<b>,,</b> ,,	•

1.	Responsive Web Design, freeCodeCamp	June 2024
2.	Pengenalan ke Logika Pemrograman (Programming Logic 101),	September 2024
	Dicoding	
3.	Memulai Dasar Pemrograman untuk Menjadi Pengembang	September 2024
	Software, Dicoding	
4.	Belajar Dasar Pemrograman Web, Dicoding	September 2024
5.	Belajar Dasar Git dengan GitHub, Dicoding	September 2024
6.	Google Cloud Computing Foundations, Google	October 2024
7.	Menjadi Google Cloud Engineer, Dicoding	November 2024
8.	Belajar Membuat Aplikasi Back-End untuk Pemula dengan Google	November 2024
	Cloud, Dicoding	
9.	Belajar Dasar Pemrograman JavaScript, Dicoding	November 2024
10.	Belajar Dasar AI, Dicoding	November 2024