

ALESSANDRO KEVIN APRILIO

Bekasi, Indonesia | 0821-9813-0192

kevinaprilio1406@gmail.com | LinkedIn:alessandro-kevin-aprilio

Computer Science - Software Engineering student

SUMMARY

I am 4th semester student passionate about software development, specializing in Python, Java, and cloud technologies. With a strong foundation in backend development and problem-solving, I strive to write clean, efficient code. A fast learner with an analytical mindset, I thrive in collaborative environments, eager to learn from experienced developers while contributing innovative insights. I seek opportunities to refine my skills and grow into a proficient software developer.

EXPERIENCE

LOGISTIC STAFF at BurnCup Binus@Bekasi Nov 2023

Being part of logistic staff at BurnCup ensure the availability and suitability of match equipment and facilities and support smooth operations

Security Choir at LDK-A Badminton, Tangerang Jan 2025

Being the Security Choir at basic activist leadership training for Badminton

Head of Studi Banding Badminton, Bekasi Aug 2024

Being the Head event at Studi Banding that collab with Esa Unggul University

Logistic Staff at Specta Sport Binus@Bekasi Okt 2024

Being part of logistic staff at Specta ensure the availability and suitability of match equipment and facilities and support smooth operations

Project

Lecture Helper AI Oct 2024 - Dec 2024

Create an AI with teams of three to help lecture notice the way of student learn at class

Extra-Curricular Activities

Head of Live Streaming Section for IT Club Sep 2022 - Jul 2023

Manage and operate live streams for high school events while collaborating with event organizers and technical teams.

Training and Competition choirs for Badminton Dec 2024 - Present

Organized badminton training and tournaments in Binus @Bekasi, managing schedules, registrations, and coordination with coaches.

Work Experience Agt 2025 - Present

Unpaid Internship at GaoTek

Assisted in creating technical documentation, reports, and articles on Artificial Intelligence, ensuring clarity and accessibility for people in IoT.

Education Sep 2023 - Present

Undergraduate Student at Binus University

I am a detail-oriented Software Engineering undergraduate at BINUS University, expected to graduate in 2027.

ADDITIONAL INFORMATION

Skills

- **Technical Skills:** Python, SQL, Javascript, Microsoft Office
- **Languages:** English & Indonesia
- **Soft Skills :** Team Work, Time Management, Adaption & Flexibility