

Ahmad Syauqi Reza
Information Technology Student | Social Media
Strategist | Content Creator on Afiliasi Programer
Indonesia
Boyolali, Indonesia | HP: 082140420807 |
Email: syauqireza28@email.com



SUMMARY

I am Reza, an 18-year-old student of Information Technology at Institut Teknologi Sepuluh Nopember (ITS) Surabaya. I was born in Boyolali on May 28th, 2006. I was actively involved in organizations and committees during high school, such as OSIS/MPK, thus training myself in responsibility, teamwork, discipline, and leadership. I have good interpersonal skills, am an excellent team worker, and am keen and willing to learn and develop new skills. But sometimes I get competitive about my work and become too critical of myself.

ORGANIZATION AND ACTIVITIES

OSIS/MPK SMAN 1 Boyolali – Boyolali, Indonesia
Section 2 “Noble Character and Noble Morals” (2021 - 2023)

- Responsible for efforts to improve the morals of all school residents through field section events and programs
- Coordinating each field section member and implementing field section work programs that have been prepared.

Head of the Social Service Committee "Andasya Berbagi" SMAN 1 Boyolali – Boyolali, Indonesia
(September 17, 2023)

- Fully responsible for all planning, implementation, supervision, and evaluation of all events/activities
- Create development planning and concepts
- Establish good communication and follow-up with all divisions and coordinate the planning and implementation of all divisions.

SMAN 1 Boyolali School Anniversary Event Committee – Boyolali, Indonesia
Equipment Division (September 26, 2023)

- Planning the equipment and supplies needed, listing all the required equipment
- Responsible for the maintenance and return of event equipment, and making relationships or contracts regarding equipment borrowing and rental.

EDUCATION

INSTITUT TEKNOLOGI SEPULUH NOPEMBER (2024 - Now)
Bachelor of Information Technology

SMA NEGERI 1 BOYOLALI (2021-2024)
Mathematics and Natural Sciences

ABILITY

- *English*
- *Teamwork*
- *Leadership*