

AL FAKIH SHAH ACHMAD ILHAM PACONGAI

alfakih064@gmail.com | (+62) 85656892786 | <https://www.linkedin.com/in/al-fakih-b99403313>

EXECUTIVE SUMMARY

My name is Al Fakh Shah Achmad Ilham Pacongai, originally from Gowa, south Sulawesi. I am currently pursuing my studies at Universitas Negeri Makassar, majoring in Electrical Engineering with a concentration in Software Engineering under the GCS Singapore program. I have organizational experience through active involvement in the departmental student association and have strong interest in digital-related fields.

EDUCATION

UNIVERSITAS NEGERI MAKASSAR

Bachelor of Electrical Engineering, Software Engineering Concentration

XX - XX

- GPA: 3.xx/4.00
- Relevant Coursework:
Operating Systems, Software Engineering, Computer Mathematics, Introduction to Networking, Object-Oriented Design, Introduction to Computer Systems and Programming, Programming Algorithms and Data Structures, Computer Network Administration, c# Programming, Database Design and Implementation.

ORGANIZATIONAL EXPERIENCES

(Member/Equipment), (IMAGENETIC)

XX - XX

- Managing the organization's inventory, providing equipment for events, coordinating with other divisions, ensuring the condition and safety of equipment, and handling equipment administration and data recording.
- Identifying equipment needs, recording borrowing and returning processes, coordinating the team, performing routine maintenance, and conducting evaluations and report preparation.
- Well-organized and documented inventory, available equipment for activities, reduced damage and loss, borrowing systems.

SKILLS

Language Skills:

- Bahasa Indonesia (Native)
- English (A2 / Elementary)

Soft Skills

- Research and Analysis, Critical Thinking, Problem-Solving, Leadership, Interpersonal Skills, Time Management, Communication, Collaboration, Teamwork, Adaptability, and Initiative.

Hard Skills

- Microsoft Office (Word, Excel, Power Point).
- Google Suite (Docs, Spreadsheet, Slides, Form)
- Canva, Capcut (for Editing, Media, Poster)
- Programming Languages C / C++ (Embedded Systems Programming), Java / Kotlin (Android App Development), JavaScript / TypeScript (Frontend & Backend Web Development)
- Software Development Tools Visual Studio, VS Code, Eclipse (IDEs)
- Database & Backend SQL (MySQL)