

JUNIO AKARDA

Software Engineer

+62 815-1028-7500



junio.akarda26@gmail.com



junioakarda.com



SUMMARY

Software Engineer with a strong problem-solving mindset and flexibility across technology stacks. Dedicated to driving growth, innovation, and delivering impactful solutions while pursuing continuous personal and professional development

EDUCATION

Binus University

Bachelor of Computer Science
Main Major CyberSecurity

2017 - 2021

SKILLS

- Server Side Programming (Node,PHP,Elixir)
- Git and Cloud Computing (AWS,GCP,Azure)
- Web Programming (HTML,CSS,JS)
- Databases SQL and NoSQL
- Linux and Cyber Security Practice
- Design and implement secure and efficient business logic for applications.
- Implementing good data structure flow in unit function on applicaton

ACHIEVEMENTS

- Winner of App competitions hosted by the Ministry of Tourism and Creative Economy Indonesia
- Winner of app competitions hosted by Indosat Ooredoo Indonesia
- Open Source Project Maintainer Javascript.info for Indonesia region
- Licenses and Certifications:
<https://www.linkedin.com/in/junio-akarda-5ab6b9194>

DEVELOPER EXPERIENCE

Backend Developer

Prestisa | 2021 - Present

- Design and implement secure and efficient business logic for applications.
- Manage project repositories and facilitate collaboration between development teams.
- Provide fast solution and handling error in production, Analysis and reporting error log with time based metric.
- Utilize a diverse range of technologies and stacks to deliver high-quality solutions.
- Maintain Application daily with the feedback from CS service and internal POS Application.

Internship Fullstack Developer

Polytron | 2020- 2021

- Developed applications and features based on employee requests using Laravel.
- Conducted research as an internship student to explore new technologies and stacks to enhance team insights and understanding.
- Conducted security clearance testing for the Sale Web using automated Python scripts and recommended preventive actions to mitigate bot-related issues.
- Gained hands-on experience in web programming, version control with Git, cloud computing, Linux, and cybersecurity.

Cyber Security Student

Binus University | 2017- 2021

- Learn Cyber Security and Hacking fundamentally and practical using linux, distro: Kali Linux.
- Learn Basic Data Structure and Programming design using C and java.
- Learn Secure Web Programming And basic vulnerabilities using php and scripting with python.