FERDIAN IFKARSYAH

ferdian.ifkarsyah@gmail.com | +62895-6051-84009 | https://ifkarsyah.netlify.com/

EDUCATION

Bachelor of Computer Science

Institut Teknologi Bandung

Aug 2017 - Present

• Relevant Courseworks: Algorithms and Data Structures; Object-Oriented Programming; Web Development; Software Engineering; Database; Information System; Parallel and Distributed System.

WORK EXPERIENCES

Back-End Developer, Intern

CICIL Solusi Mitra Teknologi

June 2019 - Aug 2019

- Refactored Cicil Jobs module to Clean Architecture to achieve independence of framework codebase.
- Implemented payment gates request handler using messaging queue backed with Redis.
- Tech stacks used: Golang, Gin, Beego, Redis.

Software Developer, Intern

Zenius Education

May 2018 - July 2018

- Helped the business development team by implementing a gathering data system that makes analyzing and reporting customer data easier.
- Implemented a photo-sharing website for a gathering event.
- Tech stacks used: Clojure, Luminus, Compojure, Pedestal, Swagger.

Computer Science, Coordinator

Student Olympiad Club 1 Depok

Aug 2015 - May 2016

- Tutored Olympiad Club members to prepare for OSN Komputer and other programming competitions.
- · Led members of the club to several high school programming competitions to the final stage.

ACHIEVEMENTS

- Finalist (Top 50), ACM-ICPC Asia Jakarta Regional 2019. ICPC-style competitive programming competition.
- Contestant (Top 30), ACM-ICPC Vocomfest UGM 2019. ICPC-style competitive programming competition.
- Contestant (Top 60), ACM-ICPC INC 2018. ICPC-style competitive programming competition.
- Finalist (Top 20), BNPCHS 2016. Competitive programming competition for high school students.
- Third Winner, OSK 2016. City-level selection of Olimpiade Sains Nasional held by the Ministry of Education.

SELECTED SIDE PROJECTS

- **URLite (February 2020).** My implementation of URL shortener service to learn system design. Tech stacks used: Scala, Play Framework, Redis. Repo: https://github.com/lfkarsyah/urlite
- Engima (November 2019). Cinema website and movie ticket reservation application. Tech stacks used: Node.js, React.js, PHP, JAX-WS, Node.js, PostgreSQL. Repo: https://github.com/lfkarsyah/engima-main
- **ForFer (February 2019)**. Typical forum platform where people can have conversations about various topics. Tech stacks used: Django, SQLite. Repo: https://github.com/lfkarsyah/forfer-forum

Technologies and Skills

Strong : C++, Python, Java

Familiar : Golang, Node.js, PostgreSQL, MongoDB, PHP, React.js, Redis, Clojure

VOLUNTEER **E**XPERIENCE

• **Arkalogica Member, HMIF Arkavidia 2019.** Collaborated with 5 other members to make creative problems set as part of a logic competition held by Himpunan Mahasiswa Informatika ITB.