Wanda Ichsanul Isra

wandaisra@gmail.com · (+62) 852-7775-3898 https://wandaisra.com · https://github.com/wlisrausr

EMPLOYMENT

Tokopedia

Jakarta, Indonesia

Jan 2018 - Present (± 2 years)

Software Engineer

- Increased e-ticket user awareness by building WhatsApp notification feature
- Reduced user purchase step by implementing new fulfillment flow
- Increased promo usage convenience by optimizing promo feature
- Increased ease access of order by building order detail mobile web browser version
- Supported multi aggregator by implementing dynamic payment expiry time
- Increased voucher usage convenience by implementing check voucher feature

Roketin

Bandung, Indonesia

Backend Engineer

Oct 2017 - Jan 2018 ($\pm 4 \text{ months}$)

• Increased clients revenue by building an easy to use web applications

Labshool

Banda Aceh, Indonesia

Informatics Olympiad Instructor

Jul 2016 - Mar 2017 ($\pm 9 \text{ months}$)

• Increased students problem solving skill by teaching them basic algorithm

Chemistry Department, Syiah Kuala University

Banda Aceh, Indonesia

IT Support Staff

Mar - Dec 2015 (± 10 months)

• Increased ease access of information by building department website

PROJECTS & CONTRIBUTIONS

Stack Overflow (± 1.2 k reputation)

 $Community\ Contributor$

Jul 2017 - Present (± 2 years)

• Increased developer happiness by answering some of their questions

Open Data Banda Aceh

Backend Engineer

Oct - Dec 2016 (± 3 months)

• Increased Banda Aceh's orgs public data usage by building a web application

Police Officer Performance Assessment

Full Stack Engineer

Dec 2016 - Jan 2017 ($\pm 2 \text{ months}$)

• Increased Bengkulu's officer performance review convenience by building a web application

EDUCATION

Refactory Coding Bootcamp

No Degree, GPA: -

Bandung, Indonesia Jun - Sep 2017 (± 3 months)

Syiah Kuala University

Bachelor of Informatics, GPA: 3.3

Banda Aceh, Indonesia 2011 - 2016 (±5 years)

Language & Technologies

Proficient: Go, Git, Unix, Vim, SQL, MySQL, NSQ, Redis, Elasticsearch, gRPC

Familiar: JavaScript, Docker, GraphQL, RabbitMQ, PostgreSQL, LaTeX

Publication

Proceeding of Seminar Nasional Sistem Informasi Indonesia (SESINDO)

The Effectiveness Analysis of MySQL Cluster and non-Cluster in Processing Academic Data ITS Surabaya, 01 November 2016, 978-602-73429-2-7