



NAWAL NABILA

SOFTWARE ENGINEER

PERSONAL PROFILE

Halo, i'm Nabila, a BCS graduate skilled in software development: requirement gathering and analysis, design, coding, testing, deployment and maintenance. I love coding and also writing (fiction stories).

ABILITIES

- Coding
- UI design
- Code debugging
- Logical thinking and problem solving
- Languages: Java & PHP
- Software/Platform : Adobe Illustrator, Eclipse, IntelliJ IDEA, Android Studio, GitKraken, Xampp, Linux OS.

SKILLS

- Spring Boot Framework
- Ionic Framework
- Laravel Framework
- Google App Engine
- SQL & NoSQL Database
- RESTful API
- Git flow

CONTACT DETAILS

Cell: +62 822 7206 8810
nawalnabila20@gmail.com
www.linkedin.com/in/nawal-nabila-793330121
JI H Aom No 19, Gandaria, Kebayoran Lama,
Jakarta Selatan, Indonesia

WORK EXPERIENCE

Web Developer

Tribe IoT Platform at Telkom Indonesia Jaksel | July 2020-Present

- Building web application using PHP Framework: Laravel
- Analyze requirements & design Database

DANApprenTech Backend Engineer

Apprentice Program at DANA Indonesia | Mar 2020-Juni 2020

- Built project DANA Pulsa & top up E-Money using Spring Boot (only Backend)
- Soft Skills and public speaking training with DANA

Lead Developer

Pusat Riset Telematika at Universitas Syiah Kuala | 2018-2020

- Developed mobile & web application
- Built the RESTful API using Java in Google App Engine environment

Internship

Career Development Centre at Universitas Syiah Kuala | 2017

- Evaluated Web Application : Tracer Study
- Designed class diagram and database modelling
- Made Object Constraint Language (OCL) model

EDUCATION HISTORY

Universitas Syiah Kuala at Banda Aceh, Indonesia

2014 - 2018 | Bachelor of Informatics

- Sub major, Software Engineering
- Graduated with GPA 3.56 of 4.00
- Assistant of Database, Programming C & Java, and Software Engineering courses
- Member, The Informatics Student Association
- Member, The Faculty Student Council

G2 Academy at Jakarta Selatan, Indonesia

Mar 2020 - May 2020 | Student of DANA Backend (Java)

PROJECTS

NOC Reporting

A web application for writing reports of objects to be monitored of IoT platform services using native PHP & MySQL database.

Absensi Kuliah Dosen (Lecture Attendance for Lecturer)

<https://play.google.com/store/apps/details?id=id.ac.unsyiah.telematika.absensi.dosen>

Absensi Kuliah Mahasiswa (Lecture Attendance for Student)

<https://play.google.com/store/apps/details?id=id.ac.unsyiah.telematika.absensi.mahasiswa>

Absensi Admin (Lecture Attendance for Admin)

A web application for creating data such as lecture schedule, lecturers, students and classrooms and saving the lecture attendance history.

Prestasi Admin

A web application for creating tryout simulations.