



ERMAN SIBARANI

FULLSTACK DEVELOPER

PROFILE

Hello, I'm Erman. I have 7+ years as a full-stack developer quite experienced in developing web or mobile and Business analysts. I'm a fresh graduate as a lecturer, I have a master's degree from North Sumatra University, Medan, Indonesia.

SKILL PROGRAMMING

- 1. Programming Language**
Java, Kotlin, Dart, Python, PHP, Typescript, JavaScript.
- 2. Databases**
MySQL, MongoDB, Etc.
- 3. Framework**
Flutter, Laravel, React Js, React Native, Nest JS, Fastify, Spring boot, NX Monorepo.
- 4. Tools**
 - GitLab & Atlassian,
 - Docker,
 - Redis, Kafka, Firebase,
 - Postman.

BACKEND ENGINEER • MITRA BHAKTI INDONESIA • 2022 – PRESENT (FULL TIME)

- Building backend projects using Nest Js,
- Implementing Micro Services using Kafka and Redis in managing bulk data.
- A lot of new Knowledge and skill that team has given to me, such Node JS, Nest JS, Kafka, Redis and Micro Service.

MOBILE DEVELOPER • GLOBAL INVESTA CAKRAWALA • 2021 - PRESENT

- Responsible for Trading Applications, which our team hands on the Mobile App that our traders use.
- Build mobile project with Flutter.
- Build API Project with Typescript (Nest JS)
- A lot of new knowledge and skill that team has given to me such a lecturer, I have a master's Node JS, GraphQL, Redis and NestJS.

FULLSTACK DEVELOPER • LUNATA TECHNOLOGY • 2017 – 2020

- Build applications according to client requests, such as web and mobile portals, such as financial portals, cashiers, and government portals with Laravel, Flutter, Kotlin and React JS
- Build Rest API with Nest JS & Spring Boot
- Build Micro Service with Nest JS
- A lot of new Knowledge and skill that team has given to me, such GraphQL, Node JS, Nest JS, Laravel, Java, Spring Boot, Kotlin, Flutter, and React JS
- Education

EDUCATION

- MASTER DEGREE • 2020 – 2023 • UNIVERSITY OF SUMATERA UTARA
- BACHELOR • 2014 - 2018 • UNIVERSITY OF POTENSI UTAMA



ermanjobs15@gmail.com



github.com/erman123456



(+62) 812-6813-7084



linkedin.com/in/erman-sibarani-1a228b1a2/