

Experience

Andre Christoga Pramaditya's (**drepram**) professional and other experience

Kebon Bawang, Tanjung Priok
Jakarta Utara, DKI Jakarta,
Indonesia 14320
(62) 8889-835-837
(62) 85-1010-934-10
caxvis@gmail.com

EXPERIENCE

PT. MEGANA for Smesco Indonesia, Remote — *Back-end Developer (Contract)*

FEBRUARY 2020 - MAY 2020

Contracted to create one of the agency's platform infrastructure for SMEs, **Sparc Trac**. More details regarding the technologies down below.

PT. Sukses Smart Sistem, North Jakarta — *Remote API Engineer (Contract)*

SEPTEMBER 2019 - DECEMBER 2019

Built the API and designed the database schema for a property listing platform. Worked with Express, Axios, Passport, Nodemailer & MongoDB.

PT. Mercy Toga Kirana, North Jakarta — *Software Engineer (Part-time)*

JANUARY 2019 - JULY 2019

Maintain existing websites and craft new ones with React & Tailwind. Also crafted a RESTful API for a student management system.

Konvergen.ai, Central Jakarta — *Software Engineering Intern*

MARCH 2019 - AUGUST 2019

Built a dataset management platform, and worked with Express, React, Redux and Redux-Saga. The job also helped me learn some compression APIs in Node.js and how to work with GCP's storage.

If of any relevance: all of the work I have done above was using Git as its version control.

EDUCATION

PKBM MERCY SMART, Indonesia — *High School Diploma*

JUNE 2017 - JUNE 2020

Graduated with an 87,50 average.

LANGUAGES

- English: Fluent
(7.0 in IELTS)
- Indonesian: Native

RELATED SOCIAL

- github.com/drepram
- linkedin.com/in/drepram/

PROJECTS

Genesis — *Fighting fake news with encoding*

Genesis is an initiative that me and my team came up for Break the Fake hackathon, a hackathon that aims to fight fake news. The project function was to inject certain zero-width characters into broadcast texts in order to make it able to be traced back. The project was built with React and takes advantage of JavaScript encoding function.

PROJECTS

Sparc Trac — Ministry of SME infrastructure

Sparc Trac is a stamping platform that's marketed to SMEs in Indonesia. The initiator of the project was Smesco Indonesia, a public service agency under the Ministry of Cooperatives and SMEs. I built the back-end system in Node.js with Express, MongoDB, and PDF generation.

ORGANIZATION

Evil Factory Labs — *Web Technology Society/Publication*

We are a collection of Indonesian software engineers that write articles on multiple topics such as Compilers, and Parallel Computing, and many more. I'm currently preparing a draft regarding the setup of email service and PDF-to-MD generation in Node.js.

<https://github.com/evilfactorylabs>