



CONTACT

📞 +62852-2530-4113

✉️ kharisma.prasetya@gmail.com

📍 Sukoharjo, Jawa Tengah

EDUCATION

2014 - 2018

UNIVERSITAS GADJAH MADA

- Bachelor of Information Technology
- GPA : 3.59 / 4.0

SKILLS

FRONTEND

- VueJS, NuxtJS
- ReactJS, NextJS
- AngularJS
- SCSS, LESS, PostCSS

BACKEND

- Django
- NodeJS
- MySQL
- PostgreSQL

MOBILE

- React Native

DEPLOYMENT

- Docker
- VPS
- Nginx

TRAINING & COURSE

- Web Design and Development Training (2015)
- Linux and Network Training (2016)
- Junior Web Developer - BNSP (2024)

LANGUAGES

- Indonesia (Fluent)
- English (Professional)

INTEREST

- Frontend Stack & Development
- AI & ML
- Project Management
- Reading

KHARISMA PRASETYA

SOFTWARE ENGINEER

PROFILE

I am a Fullstack Software Engineer with over 7 years of experience in building web and mobile applications. I specialize in frontend development using Vue.js, Nuxt.js, React.js, Next.js, and React Native. On the backend, I mainly work with Django and Node.js to create reliable and scalable APIs. I enjoy learning new technologies and can adapt quickly to different project requirements. I also have hands-on experience in deployment and server configuration, including Nginx, Docker, and VPS environments. I am passionate about creating clean, maintainable code and delivering meaningful products that provide real value.

WORK EXPERIENCE

- **PT. Takodam Ciptamandiri Nusantara** 2021 - PRESENT
Software Engineer
 - Develop and integrate ERP system using open source application (ERP Next).
 - Create ERP system for automotive industry to planning and maintaining production process.
 - Create claim management system into health insurance (BPJS).
 - Create e-commerce omnichannel system that aggregate public e-commerce into one platform only.
 - Develop and maintain e-Posyandu system (FE, BE, Mobile) in the KOMDIGI environment.
 - Develop and maintain employee system in the KEMENHUBLA environment.
 - Develop monitoring power consumption system (FE, BE, IoT) in the manufacture factory (UPTD Sragen).
 - Create supporting document consists of ERD, UAT, SIT, FSD, and BRD.
- **Qontak** 2020 - 2021
Frontend Engineer
 - Develop and maintain omnichannel system to be user friendly, easy to use, scalable, and reliable.
 - Handle UI for each role with different feature and functionality.
 - Optimize the web performance with efficient and effective state management.
 - Handle omnichannel integration into facebook.
- **PT. Efrindo Putra Mandiri** 2020 - 2020
Software Engineer
 - Develop hospital asset management system (FE, BE).
- **FMIPA UGM** 2019 - 2019
Backend Developer
 - Develop API to upload, parse, and normalize data from csv file. Then provide it into user.
- **DTETI UGM** 2018 - 2018
Frontend Engineer
 - Develop tsunami warning information system SIBAT (Sistem Informasi Bahaya Tsunami).
 - Visualize vulnerable area with a map into user.
- **FKKMK UGM** 2017 - 2019
Software Engineer
 - Organize and maintain user requirement into executable task in a team.
 - Develop information system (FE, BE) for data management, collection, and visualization to support outbreak investigation.