

SAMSAM MUHAMMAD NURSAMSI

SOFTWARE ENGINEER

PROFILE

high motivation, high integrity, never give up in solving problems, high curiosity about the world of programming

KONTAK

📞 0821-8934-9270

✉️ samsam.nursamsi02@gmail.com

SKILLS

HTML CSS	Go	SQL Server
Javascript	C#	PostgreSQL
JQuery	PHP	MySQL

EDUCATION

- **Universitas Bina Sarana Informatika**
2015 - 2018
Manajemen Informatika
- **Makers Institute**
SEPTEMBER 2018 - NOVEMBER 2018
Web Development Full Stack

EXPERIENCE

- **Software Developer**
PT NAVCORE NEXTOLGY
MARCH 2019 - FEBRUARY 2021
 - Create a web integration with SAP
 - Create a web with business process management (BPM)
 - Create some web application with framework ASP.Net
 - Improve code into more usable

- **Freelance Full Stack Developer**

- **PT. GLIGGY DIGITAL INDONESIA**

- FEBRUARY 2020 - NOVEMBER 2021

- Create Bright Gas Web with framework Nuxt js, Laravel and database PostgreSQL.

- SEPTEMBER 2019 - OCTOBER 2020

- Create Musicool Web with framework October CMS, database PostgreSQL.

- SEPTEMBER 2019 - SEPTEMBER 2019

- Create Attendance web with framework Laravel.

- MARCH 2021 - JANUARY 2022

- Create Kios Matic Admin from scratch.

- APRIL 2021 - JANUARY 2022

- Create Kios Matic Mobile from scratch.

- **PT. WALDEN GLOBAL SERVICES**

- AUGUST 2023 - FEBRUARY 2025

- Debugging, and fixing bugs
 - Create feature print to PDF
 - Create notifications
 - Create scheduler for any logic business
 - Create documentation for query database
 - Improving code for best performance result
 - Assessment & implementation new library for print PDF

- **Backend Developer**

- **PT. MEA DIGITAL MARKETING**

- MARCH 2021 - PRESENT

- Create CI/CD to automate deployment
 - Maintaining, debugging, and fixing bugs
 - Monitoring and improving performance
 - Implement Unit Testing
 - Implement error monitoring (cloud logging)
 - Integrate third party such as google cloud storage and Xendit payment gateway
 - Learn and adapt to new technology to support the business
 - Refactor code into more clean architecture