derian.indra@outlook.com

+6285861728801

Jakarta, Indonesia

I always give the best effort for each projects I did. I have working experience as Web Developer

## PERSONAL DATA

Date Of Birthday

07 April 1993

Civil Status

Not married

Religion

Muslem

## **EDUCATION**

Infomatics Engineering

Indonesia Computer University (UNIKOM)

2011 - 2017

Banduna

Software engineering

SMK 2 Cianjur

2008 - 2011

Cianjur

### **TRAINING**

Building app for android mobile device (2016)

Indonesia Computer University

Android Studio (2018)

PT. Electronic data interchange indonesia

## **LANGUAGES**

Indonesia



English



### **SOFT SKILLS**

Fast Learner

Adaptive

Discipline

### TECHNICAL SKILS

# **Coding Languages**

HTML, CSS, JavaScript, PHP, NodeJs, ExtJS, ReactJS

MySQL, Oracle, Firebase, MongoDB

## Frameworks/Systems

Codelgniter, Laravel, Express, ExtJS, ReactJS, ReactNative, Bootstrap, Tailwind

GIT, Github, SVN, Bitbucket

## WORK EXPERIENCE

## System Analyst

PT. Electronic Data Interchange Indonesia

01/2021 - Present

Sunter, North jakarta

Achievements/Tasks

- Identify the organizational requirements of the
- Design and implement technology solutions
- Test the new system

## Programmer

PT. Electronic Data Interchange Indonesia

05/2017 - 01/2021

Sunter, North Jakarta

## Achievements/Tasks

- Developed and implemented software solutions based on client requirements
- Tested and refined software before rollout.
- Maintain software has been developed
- Support the operational requirements for branch user (IPC)
- Solving the problems that appear in Application System

## **PROJECTS**

TPS Online Soekarno-Hatta International Airport (2017)

The online TPS system is an electronic data exchange system between the customs office and the TPS for data relating to the entry and release of goods from the time they are unloaded from the ship to the goods leaving the TPS and other administrations.

Equipment & Ship Reporting System for Pelindo II (IPC) (2018)

An application for monitoring ship availability, this application can create a timeline for ships to be repaired & assembled and monitor the progress of the work, this application is used for all IPC branches.

E-office for Pelindo II (IPC) (2018)

An electronic-based office management application system. This system replaces the previous manual-based administrative and management processes.

Non Petikameas Stuffing & Stripping (NPKS) for Port Of Pontianak (IPC) (2018 - 2019)

An operating system that handles container activities on line 2, including stuffing and stripping activities, monitoring yard & container movement which is integrated with the new billing system (NBS) payment process.

NPK Billing System for Port Of Banten (IPC) (2019 - 2020)

Payment system for demand activities for cargo & bulk services. integrated with the terminal operating system (TOS) & ERP applications.

# **TECHNICAL SKILS**

Networking:

Restful Web Services, SOAP

# **PROJECTS**

Non Petikemas Stuffing & Stripping (NPKS) for Port Of Palembang (IPC) (2020)

 An operating system that handles container activities on line 2, including stuffing and stripping activities, fumigation, monitoring yard & container movement which is integrated with the NPKS Billing system payment process.

NPKS Billing System for Port Of Palembang (IPC) (2020)

 Payment system for non-container stuffing stripping (NPKS) activities including receiving delivery container & container movement costs,this system is integrated with the NPKS Terminal operating system.