



## Yohanes Cahya

+62-877-7457-6048

[yohanes@infoflow.co.id](mailto:yohanes@infoflow.co.id)

Linkedin : Yohanes Cahya

Place And Birth Date

Jakarta, 16-11-1978

### PURPOSE

**Be what a God want**

### PASSION

- ✦ Always learn how to make good system

### PROFILES

- ✦ Good self management and project development skills
- ✦ Eager to learn about the new technology
- ✦ Strong analytical and problem solving skills
- ✦ Enjoy to help and sharing in development team
- ✦ Always Learning to improving myself

### Skills :

- |   |                      |              |
|---|----------------------|--------------|
| • | JAVA                 | ●●●●●●●●●●○  |
| • | Spring               | ●●●●●●●●○○○  |
| • | Spring Boot & MVC    | ●●●●●●●●○○○  |
| • | Hibernate            | ●●●●●●●●○○○  |
| • | Ibatis               | ●●●●●●●●○○○  |
| • | Thymeleaf            | ●●●●●●●○○○○  |
| • | JSTL                 | ●●●●●●●○○○○  |
| • | JSF 2                | ●●●●●●●○○○○○ |
| • | Database (SQL/PLSQL) | ●●●●●●●○○○○  |
| • | Git                  | ●●●●●●●○○○○  |

### PERFORMANCES

#### PROGRAMMER | PT INFOFLOW SOLUTIONS 2018 - NOW

- ✓ Develop application
- ✓ Responsible to fix bug

- **Project : BTPN Realtime Payment (Team Lead)**

**Responsibilities :**

- ❖ Develop application
- ❖ Investigates and solves the error in application (bug fixing)
- ❖ Deploying the application for the testing

**Technology Platform :**

- ❖ Microservices
- ❖ Spring Boot
- ❖ Angular 2
- ❖ Postgre Sql
- ❖ Openshift

- **Project : Mandiri Inquiry Service (Team Lead)**

**Responsibilities :**

- ❖ Develop application
- ❖ Investigates and solves the error in application (bug fixing)
- ❖ Deploying the application for the testing

**Technology Platform :**

- ❖ Microservices
- ❖ Openshift
- ❖ Spring Boot
- ❖ Thymeleaf
- ❖ Kafka Stream (Confluence)
- ❖ Oracle
- ❖ Apache CXF
- ❖ Mongo DB

## **JAVA DEVELOPER | PT.Neofusion Indonesia — 2016-2018**

- ✓ Design system, database, and screen of software program
- ✓ Creating and developing a software program
- ✓ Maintain a software program
- ✓ Bug fixing

- **Project : Spektra Card Management System (Team Lead)**

Spektra CMS is System for Generate, Printing, Distributing and Tracking Kartu Belanja Spektra.

**Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Investigates and solves the error in application (fix bug)
- ❖ Present to user

**Technology Platform :**

- ❖ Spring MVC
- ❖ Hibernate
- ❖ JSP
- ❖ Oracle
- ❖ Glassfish

- **Project : Spektra Unique Reposition Value**

Spektra UVP is System for manage Kartu Belanja Spektra Member, Manage the plafond of member , integrate and manage order from Mobile Sales System and integrate with core FIF System.

### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Spring MVC
- ❖ Hibernate
- ❖ JSP
- ❖ Oracle
- ❖ Glassfish

### **• Project : Rental Car Management System**

Rental Car Management System is CMS for One of the biggest car rental company PT. DOKAR Indonesia, the system purpose is for manage driver and car, manage inventory, manage in and out car, manage rental rate and rental schedule, produce PO and ETC.

### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Spring MVC
- ❖ Hibernate

❖ JSP

❖ Postgre Sql

❖ Glassfish

❖

- **Product : FIF Portal**

FIF Portal is system to deliver events and news to employee.

**Responsibilities :**

❖ Designs the system

❖ Develops the application and database

❖ Present To user

❖ Investigates and solves the error in application (fix bug)

**Technology Platform :**

❖ JSF (Java Server Faces with Primefaces)

❖ Hibernate

❖ Oracle

❖ Wildfly Application Server

**JAVA DEVELOPER | PT.Solusi Karya Insani (KPSG Group) — 2015-2016**

- **Project : Maintain and Custom HR & Payroll System Transform**

**Transform** is Human Resources and Payroll System, include Self Service System

**Responsibilities :**

❖ Develop Custom Requirement from User

❖ Enhance existing business process and user interface

❖ Fix Bug

- ❖ Make integration with existing user system

#### **Technology Platform :**

- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

### **JAVA DEVELOPER | PT.Ardigraha Infolestari — 2009 - 2015**

#### **• Project : Maintain and Custom HR & Payroll System Transform**

**Transform** is Human Resources and Payroll System, include Self Service System

#### **Responsibilities :**

- ❖ Develop Custom Requirement from User
- ❖ Enhance existing business process and user interface
- ❖ Fix Bug
- ❖ Make integration with existing user system

#### **Technology Platform :**

- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

#### **• Project : Time Management System PT. Holcim**

Time Management System is stand alone system to support Transform system, the purpose of system to use on every PT. Holcim Site in Indonesia to input

roster, workschedule, overtime hour in timesheets and calculate overtime payment based on benefit, roster and workschedule.

**Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

**Technology Platform :**

- ❖ ZKoss
- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

• **Project : Employee Self Service PT. Holcim**

ESS is stand alone system to support Transform system, ESS use in Holcim is different in standard ESS include in Transform. PT. Holcim ESS includes many modules examples : Clinic, Employee Transfer, Leave, Overtime Request, Employee Requisition include budgeting, Employee Profiles, Timesheets, Calculate Employee Attendance Income, Generate Payslip, Generate SPT and etc.

**Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Vaadin 6
- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Spring
- ❖ Sql Server
- ❖ Tomcat

### **• Project : Attendance Online for Bank Bumi Putera**

Attendance Online is stand alone system to support Transform system, the system use for clock in, clock out in every branch Bank Bumi Putera in Indonesia and generate attendance report.

### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Zkoss
- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

### **• Project : Web services for PT. Anugerah Pharmindo Lestari**

Webservices for PT. APL is stand alone system to support Transform system, the purpose from the system is to provide web service for internal PT. APL System with SOAP Technology.



### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Apache AXIS 2
- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ SOAP

### **• Project : Attendance and Incentive Online PT. Nissan Indonesia**

Attendance and Incentive for PT. Nissan Indonesia is stand alone system to support Transform system, the purpose of system to use on every PT. Nissan Indonesia Branch to input attendance, roster, workschedule, overtime hour in timesheets and calculate overtime payment based on benefit, roster and workschedule and to input and calculate incentive for sales.

### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

### **Technology Platform :**

- ❖ Vaadin 6
- ❖ Spring
- ❖ Ibatis

- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

#### • **Project : eRecruitment PT. Nissan Indonesia**

eRecruitment for PT. Nissan Indonesia is stand alone system to support Transform system, the purpose of system is to make job requisition, job requirement and to posting job needs, eRecruitment has 2 standalone application, frontend for applicant and backend for administration, the backend has responsibilities to sorting, filtering with advance filter, setup interview until generate job contracts.

#### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user
- ❖ Investigates and solves the error in application (fix bug)

#### **Technology Platform :**

- ❖ Vaadin 6
- ❖ Spring
- ❖ Ibatis
- ❖ Inhouse framework based on servlet, jsp, jstl and jdbc
- ❖ Sql Server
- ❖ Tomcat

### **Visual Basic 6 DEVELOPER | 1001 Entertainment — 2003 - 2008**

#### • **Project : Employee Management System**

Employee management system responsibilities is to manage employee data, employee attendance, to calculate bonus and incentive.

### **Responsibilities :**

- ❖ Designs the system
- ❖ Develops the application and database
- ❖ Present To user

### **Technology Platform :**

- ❖ Visual Basic 6
- ❖ Microsoft Access
- ❖ Crystal Report

### **EDUCATION**

Bachelor of Informatics Engineering, STMIK Dharmaputra, 2005