



Wuriyanto

Setiabudi, Jakarta Selatan,
Indonesia
Tanjungtirta, Banjarnegara,
Jawa Tengah, Indonesia

E-mail: wuriyanto48@yahoo.co.id
Website: <https://wuriyanto48.github.io>
Phone: 081283187093

OBJECTIVE

Do the things I love

WORK EXPERIENCE

Tecnopoda

April 2014 — April 2015

Backend Programmer

PT. Abyor International

Oktober 2015 — February 2016

Freelance Backend Programmer

Project :

Pengembangan Aplikasi Human Capital Management (HCM), PMS-PD dan Travel Management di Garuda Indonesia Maintenance Facility Aeroasia (GMF AEROASIA)

Deskripsi proyek

Role = Backend programmer

Pengembangan Aplikasi Human Capital Management (HCM) dan Travel Management di Garuda Maintenance Facility Aeroasia (GMF AEROASIA). Proyek ini dikembangkan menggunakan SAP untuk ERP, backend proses menggunakan teknologi Java seperti Gradle, Spring MVC, Spring Data, Hibernate, JPA, REST webservice. Frontend menggunakan Node JS, Angular JS, Coffee Script, Jade Script, dan Bootstrap.

PT. Samz Solution/ PT. FIF GROUP

May 2016 — July 2016

Freelance Java Programmer

Project:

Kredit Usaha Rakyat(KUR) di PT.FIF GROUP

Deskripsi proyek

Role : Java programmer

Membangun aplikasi Kredit Usaha Rakyat di PT. FIF GROUP.

Teknologi : Java, Spring, Zkoss, Maven, Jetty, Apache Tomcat, Oracle database

-

February 2016 — June 2016

Freelance Programmer

Project:

Pengembangan Aplikasi Kamus Istilah (PT TASPEN PERSERO) Berbasis Android

Deskripsi proyek

Role = Programmer

Pengembangan Aplikasi Kamus Istilah (PT TASPEN PERSERO) Berbasis Android, perubahan dari kamus sebelumnya yang masih berbentuk buku. Teknologi (Gradle, SQLite, Android), IDE (Android Studio).

- Mobile Application Backend at bhinneka.com

Deskripsi proyek

Build backend and web services for mobile applications using Node JS,

Technology used: Node JS, Restify, Azure Storage, MongoDB, Redis (additional: Azure, Travis CI, git, and github)

- Build OAuth2 Authorization Service Using Node Js at bhinneka.com

Deskripsi proyek

Build and maintenance an adapter and web services to authenticate users against Bhinneka Legacy Database and produce OAuth2 JWT Token,

Technology used: Node JS, Restify, Json Web Token, Redis, (additional: Travis CI, git, and github)

QUALIFICATIONS **I speak with code,**
Please visit my Github account
<https://github.com/wuriyanto48> or My Linkedin
profile <https://www.linkedin.com/in/wuriyanto-41b27a89/>

EDUCATION Informatic Engineering October 2010 — April 2015
Universitas Muhammadiyah Purwokerto
GPA 3.30

INTERESTS Code, Art, Music, and Gaming every day. Fall in love with open source technologies such as Linux, Go or Golang, Java technology, Javascript technology, and Node Js technology. Favorite topics : Functional Programming, Reactive Programming, Microservice, Internet of Things(IOT), others (World War 1-2, Middle East War, Music, Art, Graphic Design, Agriculture, Modern Farming)