

# DIANA BEATRICE WIJAYA





+6285718793235



✓ dianabeatricewijaya@gmail.com

## **EDUCATION**

# **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**

KALBIS INSTITUTE Graduated in December 2019 GPA 3.76

## SEMINAR

## **GOOGLE CLOUD ON BOARD**

Workshop Big Query, Cloud SQL, Cloud Storage, Tensorflow | April 2018

## MOBILE WEB SPECIALIST

Participant | September - November 2018

## **INDONESIA ANDROID KEJAR**

Beginner Class - Best Participant | April 2017

## **SKILLS**

## **Web Development**

HTML, CSS, Vanilla Javascript, ReactJS, Redux, and PHP

## UI / UX

Sketch, Figma, Zepelin, Adobe XD, Adobe Photoshop, Adobe Illustrator, Adobe Flash, Adobe Dreamweaver, and Adobe After **Effects** 

## **Product Development**

Git, Github, Jira, & Confluence

## **Mobile Development**

Android Studio

#### Database

MySQL, Oracle

## **Programming Language**

C, C++, C#, Java, and Python

## SOFT SKILLS

#### Language

Indonesia and English

## **Teaching**

For group, private and professional class.

## WORK EXPERIENCE

#### PRODUCT AT TIKET.COM

Dec 2019 - Present (currently 6 months)

- Working with Big Data Platform compact team to create new product :
  - Gather Requirement for Future Product Development with stakeholders across tiket.com
  - Write comprehensive PRD with stakeholders to deliver to translate into UI/UX.
  - Creating new product solution by designing UI/UX for mobile & web to deliver to engineering team.
  - Coordinate and work closely with stakeholders to launch and market new product
  - Creating Test Case and execute testing to report & track bug fixing progress.
  - Project Delivered :
    - Goals and Performance System based on Objective Key Result (OKR) which will be used by all Tiket.com family to record and update their performance and goals. (Web & Mobile)
    - Hotel Database Management System which was used by all Non Hotel Accommodation Member across Indonesia. (Web & Mobile)
    - Big Data Tools (Mercury Dashboard) cusomtized for Tlket.com Data team member (Web)

#### FRONT END ENGINEER AT TIKET.COM

Jun 2019 - Nov 2019 (6 months)

- Working with Big Data Platform compact team to create new product :
  - Ensure tracking and SEO in all pages for Hotel, Flight, and Event services (web & mobile).
  - Creating Skeleton for Admin CRM to generate article in event pages.
  - Creating UI and developing Big Data Tools (Mercury Dashboard) Front End :
    - Creating User Management with roles and privilege
    - Centralise requirement gathering with Business Intelligence, Data Engineer, and Data Scientist Team through brainstorm for creating Data Dictionary, Data Lineage. Jobs Log, Data Feed, Data Lineage, Data Automation, Email Automation, PWP Simulation
    - Creating User Interface and developing front end dashboard for previously mentioned product.

## PROGRAMMING TEACHER AT PT. KODING NEXT INDONESIA

September 2017 - Present (currently 2 years 9 months)

- Developing Koding Next Website (www.kodingnext.com)
- Provide a one-to-one teaching experience in the following areas : JavaScript, Python, Website Development, Game Development [private class: 1 student per class]
- Creating a classroom environment that was supportive and encouraging for a group of students to learn (regular class : 3-10 students per class)
- · Teaching children and teenagers on programming concepts through creating games, mobile apps, websites, teaching 2D design and basic programming language.
- Develop and maintain genuine, positive and consistent communication with parents.

## JUNIOR DATA SCIENTIST INTERN AT PT. DIGITAL MICRO INDONESIA

October 2018 - April 2019 (7 months)

- Made simple classification system for Credit Scoring using Random Forest
- Built dashboard using BI tools such as Metabase to be used by VP and C level
- Worked with programming language such as Python, SQL, and Hive

## DATA VISUALIZATION INTERN - OVO (PT. VISIONET INTERNASIONAL)

July 2018 - October 2018 (4 months)

- Creating data visualization using React and Redux (https://merchant.ovo-analytics.id)
- Creating React component for data validation purpose