# TEDDY REGORGO DUMAGAT

Portfolio: <a href="https://github.com/tedzregor">https://github.com/tedzregor</a>
09267734945 — tedzzzregor@gmail.com

## PROJECTS / SKILLS

- PORTFOLIO (https://github.com/tedzregor)
  - This is my portfolio to introduce myself. (React, GithubPages)
- robofriends-redux (<a href="https://tedzregor.github.io/robofriends-redux/">https://tedzregor.github.io/robofriends-redux/</a>)
   This is a React app personal project from scratch. (React, Redux)
- facerecognitionbrain (https://ted-facerecognition.herokuapp.com)

This is React app with face recognition API personal project (React, NodeJS, ExpressJS, KnexJS, Clarifai API, PostgreSQL, Heroku)

- facerecognitionbrain-api (<a href="https://github.com/tedzregor/facerecognitionbrain-api">https://github.com/tedzregor/facerecognitionbrain-api</a>)

  A REST API server for facerecognitionbrain react app (NodeJS, ExpressJS, KnexJS, bcrypt, PostgreSQL)
- SKILS

HTML, CSS, JAVASCRIPT(React, NodeJS, ExpressJS, KnexJS), JAVA SE, PHP CI Databases: MySQL, MariaDB, PostgreSQL, IBM DB2

Tools/Others: Postman, Git, Visual Studio Code, Eclipse, Terminator, pgAdmin, Linux Kubuntu/Ubuntu, JIRA-Agile, Heroku App Deployment, CSS Tool kit TACHYONS, OOP, MVC

#### **WORK EXPERIENCE**

July 2017 – July 2018

Software Developer, SMART AND SENSE INFOTECH INC, ORTIGAS PASIG CITY PHILIPPINES

- Develop, code and design web application with LAMP stack.
- Fixed front and back end bugs and errors (html, css, javascript, php).
- Add, Change software features required by our client.
- Setup a Linux based environment CentOS using remote telnet in Korea.
- Install 50+ linux based bioinformatics tools and its dependency (eg: tophat, cufflinks) to our server required by the client and integrate it in web and make sure bioinformatics tools maintained.

## **EDUCATION**

#### BS COMPUTER SCIENCE

2013 – 2017 New Era University, Quezon City Philippines

### **ADDED INFO**

Address: 707 Kalayaan B Batasan Hills Quezon City Philippines 1126

Gender: Male

Age: 23 Religion: INC