

## CRISTIAN U. LANGAWAN

Web Application Developer

Goal-oriented web developer with a strong commitment to collaboration and solutions-oriented problem-solving. uses various web design software to develop customer-focused websites and designs. committed to high standards of web designs, user experiences, usability, and speed for multiple types of end users. successful at maintaining customer satisfaction through effective customer support.

## **CONTACT**



Brgy. Dontogan, Baguio City.



09077191384



langawancristian@gmail.com



linkedin.com/in/cristian-langawan

#### **EXPERIENCE**

# DEPARTMENT OF TRANSPORTATION Cordillera Administrative Region,

Administrative Aid IV March 2017 – October 2018

- Developed the DOTr-CAR Payroll System using C# dot net framework and MySQL relational database.
- Responsible for troubleshooting, repairing and diagnosing computer hardware, software and network problems.
- Assist the employee with IT matters and data encoding for public utility vehicles and Land Transportation Office Licensing.

### **PROJECT**

Department of Transportation Cordillera
 Administrative Region Payroll System (DOTr-CAR Payroll System)

March 2017 – October 2018

- Features include, but are not limited, to basic create, read, update and delete functions, reporting, data entry and secure user management.
- Used C# as its functional object-oriented programming language, and MySQL as its relational database.

## **FIELD OF SPECIALIZATION**

LANGUAGES, FRAMEWORK,
DEVELOPMENT AND PLATFORMS

- MERN STACK
- Javascript
- HTML/CSS
- Git
- C# .net framework
- MySQL
- PHP
- Java

### **EDUCATION**

# BACHELOR OF SCIENCE IN INFORMATION TECHNOLGY

Baguio College of Technology. 2016-2018 | Baguio City, Philippines

> Basic computer troubleshooting and programming.

## **COURSES**

#### **MERN STACK WEB DEVELOPMENT**

UPLIFT Code Camp | DICT Training Center

- Created static responsive page using HTML and CSS.
- Created game app using JavaScript.
- Developed Inventory System using MERN Stack.
- Learned soft skills important for collaborative working.