

# Cristian Dela Vega Betsayda

*" Seeking for the opportunity to bring 3+ years of experience with programming to a Web Developer position. Incorporating critical thinking, problem-solving, and attention to details "*

## EXPERIENCE

### - Fulltime Full Stack Web Developer

March 25, 2021 - January 15, 2022 Teqware Corp

Collaborated with the team of developers, testers, and project manager using agile development. Responsible for implementing and debugging iPay transaction, products shop, add to cart, checkout, order tracking, request disbursement, and registration features for an e-commerce website.

### - Parttime Full Stack Developer

July 1 - July 15, 2021 Raksquad Tech Corp

Responsible for implementing search functionalities, inventory management, outbound management, and bug fixing for a Warehouse Management System.

## EDUCATION

### - Bachelor of Science in Information Technology

2013 - 2017, STI College Balayan

## ACHIEVEMENTS

### - Best in Thesis

2016 - 2017, STI College Balayan

Battle of Words - An educational game developed for ComSci High School Balayan.

## RECENT OWN PROJECTS

### - PSY Casket Insurance Management System

Jan 2021 - March 2021

A web application which is developed for tracking the details of the insurance policy, customer details, employee commissions and company sales.

More projects on <https://github.com/kitchanismo>

[cristian.betsayda@gmail.com](mailto:cristian.betsayda@gmail.com)

+639760518401

Langgangan, Balayan, Batangas

## Social

<https://fb.com/kitchanismo>

<https://linkedin.com/in/kitchanismo>

## Programming Knowledge

Frontend Development

Backend Development

Desktop Development

## Programming Languages

Typescript, Javascript, C#, Java,

PHP, Dart

## Tools & Technologies

ReactJs, NodeJs, MySQL, Express,

AdonisJs, NextJs, DotNet,

WinForms, React Native, Flutter,

TypeOrm, Entity Framework, Rest

API, Redux, Git, Github, Gitlab, JWT,

Photoshop, Figma, Asana, Jira,

Trello, Postman, VSCode, NPM,

Bootstrap, Material UI, PWA, SPA ,

HTML, CSS

## Best Practices

Object Oriented Programming,

Model View Controller, Design

Patterns, Functional Programming,

State Management, Convention

over Configuration and Agile

Methodology.