

## Personal Data

Date of Birth: June 8, 2001

Place of Birth:

Cadiz City, Negros Occidental

Age: 22 Sex: Male

Nationality: Filipino Civil Status: Single

### Contact

Phone

TNT - 09510022972 Globe - 09955339472

jirehso682001@gmail.com

Address

Block 26 Lot 2 Sta. Cruz Heigths Brgy. Banquerohan Cadiz City, Negros Occidental

My portfolio
https://jireh-so.github.io/luho/

## Reference

#### Jim Jonathan Decripito, Ph.D.

Computer Science Department Chairperson at University of St. Lasalle Bacolod City

Phone: +63 9209206105 Email: j.decripito@usls.edu.ph

#### Sed Julian

Head of Talent Development | iReply Back Office Services, Inc.

Phone: +63 9171368891 Email: sed@ireplyservices.com

# Jireh So

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE

As a recent graduate specialized in website design, I possess strong creative and analytical skills. A dedicated team player with keen attention to detail, I excel in troubleshooting and problem-solving for seamless web application functionality. Eager to contribute and learn in a professional environment,

## **Education**

2019-2023

Bachelor of Science in Computer Science
University of St. La Salle Bacolod City, Philippines

## **Skills & Experience**

#### Hard skills

- MS Office
- UI/UX
- Data Entry Skills
- Troubleshooting
- Programming concepts and object-oriented programming
- Web developer best practices

#### Soft skills

- Analysis
- Research
- Critical thinking
- Time management
- Having a creative mindset
- Works well in a team
- Ability to pay attention to detail
- Problem- solving and Communication
- O June 2022 to August 2022

iReply Back Office Services, Inc.

### Web Developer Intern

- Design, develop, and execute the automation script using HTML, CSS, JavaScript, and PHP using the Laravel and Vue frameworks.
- Assisted the QA tester team at iReply in developing and maintaining web applications.

## **SEMINARS & WORKSHOPS**

- SIDE QUEST: Game Development Workshop (September 5, 2019), 2D
   Game Art Workshop
- Google Webinar: Google: Firebase Cloud Computing (September 13, 2019)
- Augment Lecture Series Webinar: Reimagining Research Using Machine Learning (February 17, 2023)
- Augment Time Series Workshop: Using TABLEU and WEKA for Data Visualization and Machine Learning (March 24, 2023)