

# **EVANDER JAY P. BASLOT**

Address: Purok-3, Zamora, Bilar, Bohol

Phone: 09925229645

Email: evanderjaybaslot@gmail.com

Github: github.com/ejbaslot

# **SUMMARY**

Motivated and dedicated Computer Science graduate with a strong interest in backend systems that power websites and apps. Eager to grow through real-world projects, contributing to robust and efficient backend development while continuing to learn and improve.

#### **EXPERIENCE**

# On-The-Job Training – Software Developer

June 6 – August 9, 2024

Bohol Information and Communication Technology Office, Provincial Government of Bohol

- Assisted in developing backend components and database design.
- Participated in real-world software development workflows.

# **Junior Developer**

BARMSS Human Rights Survey Application

Collaborative project by De La Salle University and the United Nations

Developed under Bohol Island State University (BISU) – Bilar Campus by Computer Society Full Stack Organization, 2024

- Assigned as a junior developer for the human rights survey application for the Bangsamoro
  Autonomous Region—a collaborative project between De La Salle University and the United Nations,
  with BISU tapped for technical implementation.
- Helped design and deploy dynamic, mobile-friendly survey forms with integrated validation and secure data handling.

#### **Networking Geeks Organization – Tech Setup Assistant**

March 31, 2025 - BISU-Bilar Campus

• Helped set up E-Voting System and Network Infrastructure for school elections.

### **EDUCATION**

# **Bachelor of Science in Computer Science**

2021 - 2025

Bohol Island State University - Bilar Campus

Thesis: "ChipAI: Chili Pepper Variety Identification"

 Developed an image classification web system using Convolutional Neural Networks (CNN) to accurately identify chili pepper varieties, for farmers to gain further knowledge about different chili varieties.

Other Research: "Office Service Feedback System Using Sentiment Analysis"

 Developed a web system that uses natural language processing (NLP) to automatically determine whether user feedback is positive, negative, or neutral, helping institutions monitor and improve service quality.

# ADDITIONAL INFORMATION

Languages: English, Tagalog, Bisaya

Seminars/Trainings:

- 4th National Conference on Computing, Education, and Business (NCCEB) May 28, 2024
- 1st Hybrid International Conference on Business, Education, Innovation, and Sustainable Technology (ICBEIST) - March 26–29, 2025

Age: 22

Birthdate: July 19, 2002 Nationality: Filipino Civil Status: Single Religion: Roman Catholic