



# 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