

EVANDER JAY P. BASLOT

Software Developer • Backend & Middleware Developer

Address:Purok-3, Zamora, Bilar, Bohol

Email:evanderjaybaslot@gmail.com

Portfolio:evander-jay-portfolio.netlify.app

Phone:09925229645

GitHub:github.com/ejbaslot

GitHub Personal:github.com/evanderjay-satsujin



PROFESSIONAL SUMMARY

Motivated and dedicated Computer Science graduate with hands-on experience in backend systems and middleware development. Strong foundation in building robust backend solutions, database design, and practical applications for public services and businesses. Eager to contribute to real-world projects while continuously expanding technical expertise.

PROFESSIONAL EXPERIENCE

June 6 – August 9, 2024

Software Developer (On-The-Job Training)

Bohol Information and Communication Technology Office, Provincial Government of Bohol

4th Floor, New Provincial Capitol Complex, Tagbilaran City, Bohol

- Assisted in developing backend components and database design for government systems
- Participated in real-world software development workflows using agile methodologies
- Gained practical experience in government IT projects and system integration

October 18 - November 4, 2024

Junior Developer

BARMSS Human Rights Survey Application

Collaborative project by De La Salle University and the United Nations

- Assigned as junior developer for human rights survey application for the Bangsamoro Autonomous Region
- Helped design and deploy dynamic, mobile-friendly survey forms with integrated validation
- Implemented secure data handling protocols for sensitive information collection

March 31, 2025

Tech Setup Assistant

Networking Geeks Organization – BISU-Bilar Campus

- Helped set up E-Voting System and Network Infrastructure for school elections
- Provided technical support during election events and system troubleshooting

EDUCATION

2021 – 2025

Bachelor of Science in Computer Science

Bohol Island State University – Bilar Campus

Thesis Project: "ChipAI: Chili Pepper Variety Identification"

- Developed an image classification web system using Convolutional Neural Networks (CNN)
- Implemented data augmentation techniques to improve model accuracy
- Created user-friendly interface for farmers to identify chili pepper varieties

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

- Developed web system using NLP to automatically classify user feedback
- Implemented sentiment analysis to determine feedback polarity (positive/negative)
- Created visualization tools to help institutions monitor service quality

TECHNICAL SKILLS

Python Node.js Express

REST APIs Middleware

Backend Development MySQL

PostgreSQL Git

Convolutional Neural Networks

Sentiment Analysis

Data Augmentation

Web Development HTML/CSS

JavaScript Data Validation

System Integration

Problem Solving

Team Collaboration

CERTIFICATIONS

Civil Service Exam

Professional Level

Score: 86.45%

Successfully passed the Career Service Examination at Professional level

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

PERSONAL INFORMATION

Languages: English, Tagalog, Bisaya

Age: 23

Birthdate: July 19, 2002

Nationality: Filipino

Civil Status: Single

Religion: Roman Catholic