## **Dan Chavez** Experienced full-stack developer with a focus on back-end development.

🖲 Cebu City, Cebu, Philippines ၆ +639942816658 @ dna.chavez@outlook.com 🔗 https://dnachavez.dev

dnachavez in dnachavez o dnachavez X dnachavez\_dev dnachavez.dev

> Developed a smart inbox for CSMs with Gmail and Slack integration that filters important messages while excluding spam, promotions, social updates, and other non-essential messages. The system includes an AI responder agent (multi-agent) that intelligently identifies if a message requires a draft

Enhanced the performance of an AI task management agent that processes customer support

communications from Gmail, Slack, and Fireflies, utilizing Python, OpenAl, LangChain, LangGraph,

August 2024 - February 2025

July 2023 - Present

Cebu City, Cebu, Philippines

July 2021 - December 2021

August 2022 - Present

October 2020 - July 2020

**High School** 

April 2025

June 2024

April 2024

February 2023

December 2023

December 2023

November 2023

August 2023

June 2023

February 2023

July 2024 - Present

Cebu City, Cebu, Philippines

**July 2024** 

Bachelor of Science

Bangladesh

Denver, Colorado, United States

xFusion Experience

**Profiles** 

Full Stack AI Engineer https://www.xfusion.io Collaborates on the development of AI agents for a leading client, including:

based on available contexts and knowledgebase using RAG.

LangSmith, Pydantic, and Node.js and TypeScript with Linear API integration. Optimized an AI email responder agent for Gmail, improving response accuracy and efficiency using Python,

- OpenAI, LangChain, LangGraph, LangSmith, Pydantic, and Node.js and TypeScript. Developed a customer onboarding workflow to track activity and proactively contact customers about their progress via their CSM's email through Gmail, using Node.js and TypeScript.
- Developed and deployed AI agents using Serverless architecture on AWS, integrating scalable backend services with Node.js, TypeScript, Python, and AWS Lambda.
- Built and optimized AI workflows using Python, Node.js, and TypeScript, integrating RESTful APIs for production-level model interaction. Designed and implemented ETL workflows and data pipelines using AWS services to improve performance
- and cost efficiency. Enhanced AI agent performance through continuous monitoring, testing, and code reviews to ensure reliability and scalability.
- **Develop Kreativity** November 2023 - Present Co-Founder & Project Lead Cebu City, Cebu, Philippines https://developkreativity.com

Developed Bilis Delivery using Laravel and Flutter, a cross-platform food delivery app with real-time tracking,

order management, and delivery status updates for delivery riders, restaurants, and customers.

Built an Al Agent for a ChatSDK that can determine the intent, sentiment, is able to respond to

Refactored a Blogger website theme implementing a client-side JavaScript function to prevent bypass of links

- Redesigned Lyons Global™'s Learning Management System (LMS) using WordPress, integrating interactive modules, document-based resources, video learning, and a user registration with course access approval
- Developed the Lyons Global<sup>™</sup> official website using WordPress, implementing a custom theme, post types, and fields to create a modern, user-friendly interface that highlights the company's expertise in digital health solutions.

Full Stack Developer

https://uspf.edu.ph

system.

Back End Developer

https://mytoolz.net

from a built-in link generator.

A tool to check Bitcoin wallet balances.

MyToolz

 Developed an all-in-one platform for faculty, students, and guests using CodeIgniter 4 with balance tracking, RFID monitoring, digital ID, chats, and course offerings. Developed a queuing management system using Laravel and Vue.js for cashier, registrar, and other offices

**University of Souther Philippines Foundation** 

queries, and assess the relevancy of the answers with a QA, with Python, OpenAI, and RAG using a GitHub repository as the knowledge base. Configured a PowerEdge R440 server to host an internal Laravel-based document records management

offering services with a kiosk integration and virtual 3D campus tour.

Developed several PHP web tools, including: A tool to extract IP Vanish proxy data and validate Stripe API keys.

Tools to bypass ad link generators such as adf.ly and Linkvertise.

An email tool to filter by provider and generate emails using the dot trick.

Tools to verify proxy servers, check credit card validity, and verify Pureflix accounts.

Top 5 Individual Score Ranking Department of Information and Communications Technology (DICT)

compelling titles and brief overviews for academic research papers, theses, and dissertations based on your

Developed as a final requirement for the IT214 course, IS Innovation and New Technologies, during the second ear of the BS Computer Science program at the University of Southern Philippines Foundation, this project air

Philippine Scripts Translator is a tool designed to convert contemporary Filipino texts into ancient Philippine scripts, as recognized in the Unicode charts. This project draws inspiration from jennayey's Philippine Script

Science program at the University of Southern Philippines Foundation, this project leverages OpenAl's GPT-3.5turbo model, DALL-E image generation, and custom commands to efficiently address a wide array of inquiries,

I actively support Filipino developers in an online Discord community. Assist members with programming questions, and provide guidance on coding best practices. And collaborate with moderators to ensure a positive

offering users prompt and convenient access to a university-curated knowledgebase.

- Key generators for Malwarebytes, Discord Nitro, HMA VPN, and Express VPN. **University of Southern Philippines Foundation**
- 7th Placer Cebu Schools Athletic Foundation Inc. (CESAFI) 2024 Computer Quiz Bowl College of Computer Studies Southern Technovators President (2024-2025)

Computer Science

https://uspf.edu.ph

**Education** 

**Projects** 

- HACKFORGOV 2: Capture-the-Flag College of Computer Studies Southern Technovators President (2023-2024)
- **Dumalag Central National High School** Science, Technology, Engineering, and Mathematics (STEM)

Most Remarkable Technical Applicator

3rd Placer Sineliksik

ThinkOfATitle

research topic or field.

**IoT Parking System** 

WordPress

Next.js, Netlify

**Philippine Scripts Translator** 

https://github.com/dnachavez/philippine-scripts-translator

Translator and employs Next.js as its front-end framework.

pandesal.dev (formerly Programming Phiippines)

learning space for beginners and experienced developers alike.

https://www.linkedin.com/in/boi-archievald-ranay-a4393964

**Dev-Help Volunteer** 

https://discord.gg/pandesal-dev

https://github.com/dnachavez/iotparkingsystem

3rd Placer GoIT App Development Service Awardee (Mutya sang Dumalag, Ginoong Capiz Production Team)

91 GPA (With Honors)

- https://thinkofatitle.dnachavez.dev ThinkOfATitle is an Al-powered tool that helps you generate creative and professional titles for academic papers, dissertations, theses, and research documents. It leverages Google's Gemini 2.0 Flash model to generate
- **Bilis Delivery** https://app.bilisdelivery.com Bilis Delivery is a food delivery service providing swift and efficient delivery of food items directly to customers'
- doorsteps. This project is developed using Laravel and Flutter, offering cross-platform for the delivery riders, restaurants, and customers. The system involves features such as real-time tracking, order management, and delivery status updates. JavaScript, HTML, CSS, MySQL, Flutter, Dart, Firebase, Laravel, cPanel **SentiAl** https://github.com/dnachavez/fine-tuning-tinybert-for-sentiment-analysis Developed as a final requirement for the CS221, Algorithms and Complexity course, during the second year of the

BS Computer Science program at the University of Southern Philippines Foundation. The project is designed to analyze and classify text data sentiment into positive, negative, or neutral categories. Python, TinyBERT, Google Colab, JavaScript, HTML, CSS Lyons Global™ https://lyonsglobal.us Lyons Global is the official website of Lyons Global™. Developed using WordPress, the site incorporates a custom theme, post types, and fields. Our team at Develop Kreativity redesigned the website to deliver a modern and user-friendly interface, effectively highlighting their expertise and services as a digital health solutions provider. WordPress

to innovate the university's parking management system to address the challenges of managing parking spaces. The web interface of the project is constructed using Codelgniter 4 and incorporates Arduino Uno R4 WiFi Codelgniter, JavaScript, HTML, CSS, MySQL, cPanel, Arduino Lyons Global™ LMS https://lms.lyonsglobal.us The project involved a redesign of Lyons Global™'s learning management system using WordPress. Our team at Develop Kreativity added support for diverse content delivery methods, including interactive modules, documentbased resources, and video learning. Additionally, a user registration and course access approval system was implemented.

**Google Translation** https://github.com/dnachavez/nextjs-gtranslation-app GTranslate is a translation tool that integrates multiple languages using Google Translate. The project employs Next.js as its front-end framework and leverages the Google Translate API from Pawan.Krd for its back-end operations. Next.js, Netlify, Google Translate API **USPF Buddy** Developed as a final requirement for the CC122 Intermediate Programming course in the first-year BS Computer

PHP, JavaScript, HTML, CSS, MySQL, jQuery, cPanel **AuggieGPT** https://github.com/dnachavez/AuggieGPT Developed a Streamlit chatbot assistant for the University of Southern Philippines Foundation (USPF) utilizing Python and OpenAl's GPT-3.5-turbo model, designed to understand and address queries specific to the university. Python, Streamlit

Volunteering

**GDG Cebu** Logistics Volunteer for Google I/O Extended Cebu 2024 https://gdgcebu.org I contributed as a volunteer in the Logistics team, playing a key role in the event's success. This experience allowed me to develop valuable organizational and teamwork skills while collaborating with a dedicated team. I take pride in my involvement in bringing the event to fruition. References **Boi Archievald Ranay** 

**Dov Kaufmann** https://www.linkedin.com/in/dovkaufmann **CEO** at Tolstoy John Nick Viduya

**Technologies & Tools** PHP **HTML** Git **AWS** 

Canva **Awards** 

online exams for cheating using facial and behavioral analysis. **Hackathon Champion** 

**GCP Photoshop** Netlify **Streamlit** CCS Days 2025 Hackathon Overall Champion Mrs. Marie Joy Morano-Sanchez

Hackathon - Best Innovative Solution

CSS

GitHub

Full Stack Dev | Al Engineer | eCommerce | Shopify Codelgniter

https://www.linkedin.com/in/john-nick-viduya-939395176 **Python MySQL** Node.js Serverless

Vercel

cPanel

**JavaScript Bootstrap** Next.js **Figma** 

Replit

jQuery WordPress LangChain Astro March 2025

**TypeScript** 

Contributed the highest points for team score to achieve the overall champion title during the CCS Days 2025 by successfully developing TESTify, an AI exam proctoring system integrated as a tool for Canvas LMS that monitors December 2023

**CCS Days 2023 Hackathon Overall Champion** USPF College of Computer Studies | Mr. Gian Carlo Cataraja, MIT Successfully developed CERTify, an AI-integrated system designed to certify and authenticate academic records through advanced AI image analysis, tamper detection, and QR code technology. Champion of the Hackathon (1st year-3rd year category) Hackathon Most Promising Innovation (1st year-3rd year category) Hackathon Best-in-Logo (1st year-3rd year category)

goIT 3rd Placer TCS Digital Innovation Program

Secured 3rd place in the goIT competition during the TCS Digital Innovation Program as a lead member of TrackTrace, a digital contact tracing application, from Dumalag Central National High School, Capiz Province Division.

Developed a digital contract tracing application for COVID-19

Experienced Senior Instructor with a demonstrated history of working in the higher education industry. Skilled in Technical Support, Active Directory, Troubleshooting, Windows Server, and Software Installation. Strong education professional with a Master's degree focused in Information Technology from University of San Jose-Recoletos.

November 2021