# Darius Ardales

\( \( \( \( \) \) (+63)977-821-2047 \| \( \) darius.vincent5@gmail.com \| \( \) in linkedin.com/in/riu-rd \| \( \) darius-ardales.web.app

#### EDUCATION

#### De La Salle University

Manila, Philippines

Bachelor of Science in Computer Science,

Major in Software Technology, Minor in Data Science

Aug. 2020 - Aug. 2025

## EXPERIENCE

## Software Engineer Intern

Jun 2024 – Aug 2024

Thinking Machines Data Science, Inc.

Taguig, NCR, Philippines

- Led a project from design to presentation, taking full ownership of its development
- Built a web app from the ground up using modern frameworks like Next.js and shadcn/ui
- Enhanced office space utilization and reduced costs by 60% with a web app alternative to HotDesk
- Maintained clean, efficient coding practices throughout development
- Leveraged Git, Jira, and GCP for version control, project management, and cloud services

## Full Stack Developer - Part-time

May 2024 – Aug 2024

Toronto, ON, Canada

- Developed various frontend pages from Figma designs using React Native and Tailwind
- Optimized data processing in the Express and MongoDB backend

## **PROJECTS**

Ratio

## Klima Insights | Plotly Dash, HTML/CSS

Mar 2024 – Apr 2024

- Implemented an application illustrating the impacts of global warming in the Philippines
- Utilized Pandas, NumPy, Matplotlib, and Seaborn for exploratory data analysis
- Leveraged GeoPandas and Mapbox for interactive geospatial visualizations

## MultiVault | React, Tailwind, Bootstrap, Firebase

Feb 2024 – Mar 2024

- Crafted a web application as a user-friendly inventory management system
- Integrated Firebase for the backend, Bootstrap for the user interface, and EmailJS for notifications

### Sentimetry | React, Tailwind, FastAPI, Firebase

Feb 2024 – Mar 2024

- Created a web application for emotional wellness, integrating Tailwind for UI
- Built models for emotion classification using TensorFlow, Keras, and scikit-learn
- Utilized HuggingFace transformers and deployed the backend through FastAPI and HuggingFace Spaces
- Paper accepted at IEEE International Conference on Future Machine Learning and Data Science (FMLDS 2024)

### CatChow | Java, Firebase

Oct 2023 – Dec 2023

• Developed a Java-based food delivery Android application with Firebase integration

## SBNC Sales Tracker | React, Express, MongoDB

Sep 2023 – Dec 2023

- Developed a MERN stack web application with sales tracking and role-based access
- Implemented Passport. is for authentication and Nodemailer for email functionality
- Utilized ExcelJS for recording transactions, deployed backend as REST API on Render

# Binary Multiplier | Javascript, HTML/CSS

Mar 2023 – Apr 2023

• Created a web application showcasing binary number multiplication methods

## Gacha Simulator | Java, Java Swing

Mar 2021 – Jun 2021

• Created a Java-based Gacha game using OOP principles and Java Swing for the UI

### TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML/CSS, SQL, Java

Frameworks: React, Next.js, React Native, Express, FastAPI, Node, Tailwind, Bootstrap

Databases: Firebase, MongoDB, MySQL, PostgreSQL

Artificial Intelligence: Hugging Face, scikit-learn, PyTorch, TensorFlow Developer Tools: GitHub, Git, Jira, Figma, GCP, Postman, Docker, Jupyter