



Rudolph Christian Razul

 razulchristian@gmail.com  09167482075  Davao City

PROFESSIONAL SUMMARY

Recent Computer Science graduate proficient in the ReactJS framework and modern web technologies. Skilled in developing responsive, user-friendly websites and applications. Demonstrates strong problem-solving abilities and effective communication skills. Eager to apply technical knowledge and innovative solutions in a dynamic web development role.

SKILLS

- JavaScript, TypeScript
- ReactJS, Redux
- Tailwind
- Framer Motion
- NodeJS, Express
- MongoDB
- HTML, CSS
- Git, GitHub
- Figma
- Adobe Photoshop

WORK HISTORY

Rococo Global Technologies Corporation | Cebu City, Philippines Jun 2023 - Aug 2023

Intern/Internship Leader

- Co-developed a Cafe Management System including POS & Employee Attendance using the ServiceNow development platform
- Implemented the employee & management notification system
- Utilized JavaScript for custom form validation requirements

Ateneo de Davao University | Davao City, Philippines Aug 2022 - Dec 2022

Researcher

- Co-authored a senior thesis, "Sentiment Analysis of Filipino Cryptocurrency Tweets using LSTM-MCNN-decoder and Naive Bayes"
- Utilized Python for machine learning using neural networks
- Achieved a 92% testing accuracy using the proposed new neural network model, besting traditional CNNs
- Conducted the data gathering and analysis, data preprocessing, cleaning and augmentation
- Built project demonstration using Python Django

EDUCATION & ACHIEVEMENTS

Ateneo de Davao University | Davao City, Philippines Jun 2019 - May 2023

B.Sc. in Computer Science

- Graduated Cum Laude with a GPA of 3.55/4.0
- Consistent President's & Dean's Lister
- Completed a senior project on Machine Learning using Python titled, "Sentiment Analysis of Filipino Cryptocurrency Tweets using LSTM-MCNN-decoder and Naive Bayes"

FUN FACTS

I'm a dog parent, foodie, and a gamer! Also, I built this resume using an app I made. To find more of my work, visit my portolio at christianrazul-portfolio.vercel.app