MARK VINCENT A. CUEVA

Mambaling, Cebu City | cuevamarkvincent@gmail.com | +63 968 650 6973 <u>Github | Linkedin.com | markvincentcueva</u>

EDUCATION

College

2020 - estimated graduation year 2024

Cebu Institute of Technology - University Bachelor of Science in Information Technology

PROJECTS

Pinewood Bikes Full Stack

- Personal project showcasing gravel, road, and mountain bike models for the pinewood brand.
- Deployed on Railway, utilizing EXPRESS for the backend and NEXT.js for the frontend. Database hosted on MongoDB Atlas for efficient data management.

MarkChat Full Stack

- User-friendly chat system facilitating instant messaging among registered users.
- Frontend developed with TypeScript and Next.js, while the backend is powered by Java and Spring Boot.

BRAMK(Business Resource Access through Modern Knowledge) Full Stack

- Bramk is a customer support bot powered by OpenAI GPT, providing not only analytics but also data analysis on business interactions with customers.
- Frontend developed with TypeScript and Next.js, while the backend is powered by Express.
- Contributed on mainly on the Data analytics feature and GPT integration research.

One Blood Full Stack

- Focuses on blood donations and transfusions; I was assigned donation interaction side.
- Built with Django framework, HTML5, and Bootstrap for seamless coordination within the blood supply chain linked to hospitals and blood banks.

TRAININGS

Zuitt Java Bootcamp

January 2023 - May 2023

- Acquire in-depth knowledge of Tomcat servers, Spring Boot, Maven, and Java EE for advanced backend development, specifically focusing on Java EE practices.
- Explore security and authentication features, such as JWT tokens, to enhance expertise in securing backend systems.

Zuitt AWS Bootcamp

August 2023 - Ongoing

- Gain a comprehensive understanding of AWS serverless architecture, focusing on key services like S3 buckets, EC2, DynamoDB, Lambda, and API Gateway.
- Execute a capstone project that integrates these services, emphasizing API Gateway, Lambda, and DynamoDB.
- Acquire in-depth knowledge of cloud computing and a nuanced understanding of AWS services.

Accenture Technology Academy

August 2023 - Ongoing

- Completed the Backend Development (BED) program, gaining expertise in Git commands and Git Bash.
- Explored Backend development, covering Java Spring, JUnit testing, Mockito testing, Maven, and Java core.
- Acquired proficiency in Docker as part of the program.

SKILLS

- Java core
- Python
- Flask
- React.js
- MongoDBMariaDB

- TypeScriptJavaScript
- C programmingSpring
- DjangoExpress
- Next.jsHTML/CSS
- AWS cloud computing

INTEREST

As a graduating student in my final year of a Bachelor of Science in Information Technology program, I am deeply passionate about exploring opportunities in the tech industry, especially in web development. Armed with a solid foundation in coding, I've gained experience in various frameworks for frontend, backend, and full-stack development. Additionally, I possess skills in UI/UX design and have received technical administrative training. Eager to translate my knowledge into real-world experience, I am dedicated to continuous self-improvement and growth.