

# MARK VINCENT A. CUEVA

San Nicolas, Cebu City | [cuevamarkevint@gmail.com](mailto:cuevamarkevint@gmail.com) | +63 968 650 6973  
[Github](#) | [Linkedin.com](#) | [markvincentcueva](#)

## EDUCATION

### College

2020 - present

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

## EXPERIENCE

### Software Engineer Intern

January 2024 - present

Alliance Software Inc.

#### Money exchange KYC Interface

- Developed the mock ups and the actual screens for the digitization of Know Your Customer(KYC), Exchange Rates, and Reservation.
- Assigned to the frontend side of the project with minimal involvement in backend tasks.

#### Company Internal Apps

- Automated the retrieval of tickets from specific data storage systems, employing .NET Core frame work and Hangfire for the job interface.

#### Power BI Analysis

- Created reports for the product backlog of the WEBPOS service provided by the company and assisted in generating reports for various projects.

## PROJECTS

### AskMarked

Full Stack

- Developed a web application enabling anonymous question and answer interactions. Users can generate links and QR codes, while others can anonymously send questions through these links. Additionally, the application allows users to download questions and answers.

### 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.

## TRAININGS

### Zuitt Java Bootcamp

- 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

- 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

- 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 | • MongoDB |
| • TypeScript | • C programming | • Django  | • Next.js  | • MariaDB |
| • JavaScript | • Spring        | • Express | • HTML/CSS |           |