# **Bryle Paulo B. Cunanan**

927-453-2071 | <u>brylepaulocunanan@gmail.com</u> | <u>linkedin.com/in/bryle-cunanan</u> | <u>github.com/brylecunanan</u> | <u>brylecunanan</u> |

## **TECHNICAL SKILLS**

**Languages:** JavaScript, HTML/CSS, Java, C++, Kotlin, Python **Frameworks:** React, Next JS, React Native, Expo, Express.js

Developer Tools: VS Code, Git, Vite, RASA, Trello, MongoDB, Postman, PyCharm

Libraries: ThreeJS, Tailwind CSS, Firebase, RASA

#### **EDUCATION**

## **Baliuag University**

City of Baliwag, Bulacan

Bachelor of Science in Computer Engineering

2020 - 2024

#### EXPERIENCE

## **Junior AI Development Intern**

May 2024 – July 2024

Shore360, Inc.

Clark, Pampanga

- Researched and optimized RASA AI workflows, improving chatbot intent recognition accuracy by 33%.
- Developed a React-based web app for chatbot training, reducing manual setup time by 70%.
- Collaborated with developers, designers, and product managers in an Agile workflow, delivering iterative features.

#### **PROJECTS**

## Stellara | Finance SaaS App

Tech Stack: JavaScript, React, React Native, Express.js, MongoDB, Git

- Developing a **cross-platform finance management app** for budgeting and expense tracking.
- Designing a **scalable REST API backend** to support future integrations and premium features.
- Integrating Al-driven analytics to provide users with personalized insights on spending habits, budget optimizations, and financial trends.

## **Tala | Gratitude Journal Mobile Application**

Tech Stack: JavaScript, React Native, Expo, Git

- Implemented AsyncStorage for persistent data storage, allowing users to save and retrieve journal entries locally.
- Integrated SQLite for persistent data storage, improving user retention by 54%.
- Designed an intuitive UI to enhance user experience and engagement.

## Al360 Studio | Chatbot Management Web UI

Tech Stack: JavaScript, React, Git

- Designed and developed a MERN-based chatbot management UI, improving training efficiency by 50%.
- Participated in Sprint QA activities, addressing bugs and ensuring feature stability.
- Integrated RESTful APIs to enable efficient communication between the front-end and backend, ensuring smooth data flow for chatbot configuration.

#### **Pet Care 101 | IoT Pet Feeder and Monitor**

Tech Stack: Kotlin, C++, Firebase, Arduino

- Developed an IoT-enabled pet monitoring system, achieving 95% sensor accuracy in weight and heart rate tracking.
- Engineered real-time Firebase database sync, reducing data retrieval time from 10 sec to ~2 sec.
- Built a mobile app for live monitoring, enabling users to track pet metrics remotely.

### **Adventures of the Little One | 2D Platformer**

Tech Stack: Java, JRE

- Developed a 2D platformer using Java SDK, implementing a tile mapping system for rapid level design.
- Created robust game logic, ensuring seamless collision detection and physics handling
- Optimized frame rates for smooth gameplay on lower-end devices.