

# Lynnon Lance Antor

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## PROFILE

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I'm a passionate Computer Science student with a strong foundation in software development and web development. Experienced in implementing and managing application development strategies and optimizing user experiences. Continuously driven to learn and grow, I actively embrace emerging technologies, modern development methodologies, and best practices to refine my technical expertise. Highly adaptable and forward-thinking, I'm committed to creating innovative solutions that enhance usability, optimize performance, and contribute to a more efficient digital future.

## EDUCATION

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**Cebu Institute of Technology - University**

**Cebu City**

*Bachelor of Computer Science*

## PROJECT EXPERIENCE

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### **KuripotHub** | *Java, Firebase, Tailwind*

- Mobile budgeting and expense-tracking app built with Java and Firebase to help users manage daily spending and build smarter financial habits.
- Implemented secure user authentication, expense categorization, and real-time data syncing using Firebase Realtime Database/Firestore.
- Designed a clean and user-friendly mobile UI with smooth navigation and intuitive features for easy financial tracking.

### **Galist** | *React, Typescript, MongoDB, Tailwind CSS*

- Gamified learning platform designed to teach linked lists through an interactive shooter-style game where players connect nodes and visualize list operations.
- Implemented core linked list mechanics such as insertion, deletion, and traversal with real-time visual feedback powered by React and Django APIs.
- Built a responsive and engaging UI with Tailwind CSS, and used MongoDB for flexible data storage of user progress, levels, and gameplay states.

### **EchoDots** | *React, Typescript, Tailwind CSS*

- Web-based Morse code learning and practice app built with React and TypeScript, helping users decode signals and improve accuracy through interactive challenges.
- Successfully deployed online, allowing users to access and practice Morse code anytime across devices.

- Implemented timed decoding exercises, progressive difficulty levels, and responsive audio/visual feedback for an engaging and adaptive learning experience

#### **DLab** | *React, JavaScript, Node.js*

- Developed a full-stack web application capable of downloading YouTube videos for 'educational and personal learning purposes only'.
- Implemented a reliable backend using Node.js and Express to handle video processing and API requests.
- Built a modern, responsive frontend with React and TypeScript for a smooth and intuitive user experience.

#### **SignPop** | *Python, TensorFlow, OpenCV*

- Created a tutorial mode where users can view reference sign images and practice real-time hand gesture recognition via webcam
- Built a game mode in which users "pop" falling letters by performing correct hand signs, scoring points, and managing lives for a fun, gamified learning experience.
- Implemented computer vision and machine learning for real-time hand sign detection to provide instant feedback
- Designed a clean, intuitive UI for both learning and gameplay, making ASL accessible and engaging for beginners.

#### **Cerberun** | *HTML5, JavaScript, CSS3, Firebase*

- Players dodge enemies, collect power-ups, and navigate through progressively challenging levels under dynamic difficulty.
- Includes a global leaderboard with real-time scoring, powered by Firebase's real-time database.
- Designed unique mechanics, such as temporary invulnerability after taking damage, time-extending collectibles, and an endless mode for high-score play
- Deployed online via Vercel, making it easily accessible to players worldwide.

## **TECHNICAL SKILL**

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**Languages:** Java, Python, C/C++, SQL (SQLite/MySQL), JavaScript, Typescript, HTML/CSS

**Frameworks:** React, Node.js, Django,

**Tools:** Git, GitHub, VS Code, Visual Studio, IntelliJ, PyCharm

**Libraries:** TensorFlow, PyTorch, Keras, Matplotlib, pandas, Numpy, Tailwind