

KIRO D. BASANAL

CONTACT INFORMATION

- **Phone:** 0991 227 1108
- **Email:** kirobasanal@gmail.com
- **Address:** Upper General Luna St. Poblacion 1, Carcar City, Cebu
- **E-portfolio:** <https://kiro-portfolio-beta.vercel.app/>

OBJECTIVE

To gain valuable experience and further develop my skills for personal and professional growth. In return, I am eager to contribute my efforts and dedication to be a valuable asset to your company during my on-the-job training (OJT).

TECHNICAL SKILLS

- **Languages:** JavaScript, Python (Django), **PHP**, HTML, CSS, C#
- **Frontend:** React, Tailwind CSS
- **Backend & Cloud:** FastAPI, Django, Firebase (Auth, Database)
- **Tools & DevOps:** GitHub (Version Control), Figma (UI/UX), Arduino, AI Integration

PROJECTS

- **Port Congestion Management**
 - Co-developed a full-stack port congestion management platform to visualize vessel traffic, port layouts, and congestion levels in a 3D environment.
 - Built the frontend using **Unity**, implementing a grid-based placement system and real-time port visualization.
 - Integrated **Firebase** for authentication, real-time database management, and role-based access control for admin and user features.
 - Developed a Windows desktop application version to support operational monitoring and management.
- **ShareSpace Booking System (React, Firebase)**
 - Developed a real-time room reservation platform allowing users to book and manage shared spaces.

- Integrated **Firebase Authentication** for secure logins and used Cloud Firestore for real-time data updates to prevent double-bookings.
- **Campus Quest**
 - Designed and developed an interactive **3D campus navigation game** using **Three.js**, enabling students to locate and explore campus areas virtually.
 - Mapped each campus location to its corresponding **college/department**, transforming navigation into an engaging **quiz-based gameplay experience**.
 - Improved student familiarity with the campus layout through **gamification, interactivity, and real-time 3D visualization**.
- **Student Affairs Office (SAO) System (Django, Python)**
 - Collaborated on a backend system using **Django** to streamline student record management and office services for the university.

EDUCATIONAL ATTAINMENT

TERTIARY:

Cebu Technological University – Argao Campus Bachelor of Science in Information Technology 2022 – 2026

SECONDARY:

Carcar Central National High School Senior High School 2020 – 2022