

# Chris Jan G. Beboso

janjanbeboso0912@gmail.com|(+63) 9976529571

Biñan City, Laguna|[Portfolio](#) / [GitHub](#)



## SKILLS & INTERESTS

---

- **Soft Skills:** effective communication, adaptability, problem-solving, attention to detail, client management, creativity, teamwork, technical literacy.
- **Technical Skills:** HTML, CSS, Javascript, React.js, MySQL, Git, Arduino, Figma, Adobe Photoshop, M365, Microsoft Office, Business Central, LS Central (POS), Troubleshooting, IT Support Ticketing
- **Interests:** design aesthetics, Anime, sci-fi and time travel movies, ARPG/MMORPG, RTS Games

## WORK EXPERIENCE

---

### Graphics Design Freelancer

Nov. 2021 – Dec. 2023

- Successfully completed over a hundred shirt design commissions for both local and foreign clients / brands.
- Gained extensive experience in creating design layouts for shirt and poster designs and improved communication skills for managing clients.

### IT Application Support

Feb. 2024 – Present

InfoTouch Systems, Inc.

- Provided LS Central troubleshooting to resolve POS issues, ensuring smooth sales operations and minimal downtime. Supported Business Central concerns related to finance processes.
- Excellent understanding of POS workflows, including sales transactions, payment processing, and inventory management.
- Performed testing of newly implemented features in the LS Central POS system and created documentation.

## PROJECTS

---

### Automatic Dry and Wet waste segregation using Arduino UNO

Capstone Project

- Took on the role of the main programmer, ensuring the efficient functioning of the system and integration with Arduino UNO.
- Applied project management skills to coordinate tasks within the team, ensuring successful completion of the Capstone project

## EDUCATION & CERTIFICATIONS

---

Polytechnic University of the Philippines Biñan Campus

2019 - 2023

Bachelor of Science in Computer Engineering

- Grades: 1.74 GPA, President's Lister 2nd year 1st sem and 3rd year 1st sem
- **Certifications:** [Responsive Web Design](#), [Javascript Algorithms and Data Structure](#)