

# DON LOUIE GALLEGOS

+63 920-420-6995 | [don\\_gallegos@outlook.com](mailto:don_gallegos@outlook.com) | [linkedin.com/in/don-louie](https://www.linkedin.com/in/don-louie) | [github.com/donlouie](https://github.com/donlouie) | [donlouiegalligos.com](https://donlouiegalligos.com)

## CAREER OBJECTIVE

---

As a junior developer with over a year of experience in software development and a degree in IT, I am actively seeking a dynamic role that will nurture my professional growth. I am enthusiastic about leveraging my expertise to learn new technologies and contribute to innovative projects with dedication and enthusiasm.

## WORK EXPERIENCE

---

### Associate Software Engineer

Accenture

February 2023 – Present

Bonifacio Global City, Taguig

- Engaged in requirement gathering and design phases, defining business needs and data flow architecture.
- Composed client-specific technical design documentation, aligning closely with project requirements.
- Implemented front-end functionality using JavaScript APIs and enhanced the design with CSS styling, along with the use of built-in design tools elevating the UI and UX of the application.
- Developed and refined back-end data models using SQL, ensuring seamless integration throughout the application lifecycle.
- Executed unit testing, troubleshooting, and user acceptance testing securing strict compliance with client requirements.
- Played a pivotal role in the application deployment cycle across Development, QA, and Production stages.

### Software Developer Intern

Creotec Philippines Inc.

March 2022 – June 2022

Laguna Technopark, Biñan

- Developed a mobile application called HelloPassenger, an electronic attendance system designed to automate the existing manual shuttle solution for employees, using JavaScript, Unity, and Google Firebase.
- Conducted a detailed manual and automated testing of an e-learning mobile game for elementary students.
- Transformed conceptual designs into intuitive, aesthetically pleasing user interfaces using Adobe Illustrator and Figma, with emphasis on usability and visual appeal.

### Office Staff Intern

Department of Science and Technology Reg. 1

December 2018 – January 2019

San Fernando, La Union

- Participated in brainstorming sessions and team meetings to generate ideas and solve problems collaboratively.
- Designed banners and posters to support promotional efforts using Adobe Photoshop and Canva.
- Assisted in day-to-day office tasks, ensuring smooth operations and efficient workflow.

## PROJECTS

---

### LormaKad | HTML/CSS, Bootstrap, JavaScript, Adobe Suite

December 2021 – January 2022

- Mobile-responsive web application that offers immersive 360° panoramic VR experiences, enabling remote exploration of the school campus during the Covid pandemic.

### HelloPassenger | Figma, HTML/CSS, Bootstrap, Javascript, Unity, Google Firebase

May 2022 – June 2022

- Electronic attendance system that aims to streamline the shuttle system by automating monotonous operations and allowing users to conveniently collect and manage essential data such as staff health status and shuttle information.

## TECHNICAL SKILLS

---

**Languages:** JavaScript, Python, SQL/NoSQL, HTML/CSS

**Frameworks:** React, Node.js, Jest, Material-UI, Bootstrap, Tailwind

**Developer Tools:** Jira, Git, Postman, Docker, Google Cloud Platform, VS Code, Visual Studio, Eclipse

**Design Tools:** Figma, Adobe Photoshop/Illustrator, Canva

## EDUCATION

---

### Lorma College

Bachelor of Science in Information Technology

Urbiztondo, San Juan

June 2022

- Consistent Dean Lister 1st Year - 4th Year.
- Awarded Best IT Programmer Batch 2022