

# JUGADO JR, EDGAR P

ejdev051605@gmail.com | 09150683843 | 24 R VALLE TAYTAY RIZAL, BRGY DOLORES POBLACION

## Experience

---

### Melbourne Hotel, Programmer, Front End Developer

*November 2023 - December 2024*

As a Programmer at Melbourne Hotel, I was responsible for designing and implementing visually engaging, user-friendly interfaces that aligned with the hotel's brand identity and high standards for customer experience. A key achievement during this role was developing an immersive 3D tour website, enabling potential guests to explore the hotel's facilities virtually. This project involved creating responsive, interactive front-end designs that seamlessly integrated 3D elements for a realistic user experience.

Working closely with the marketing and IT teams, I ensured the design met the company's goals and optimized user experience across all devices. I also addressed UI/UX challenges and applied front-end best practices to enhance the overall performance and accessibility of the digital platform.

## Education

---

### Binangonan Catholic College

*Bachelor of Science in Information Technology, August 2024 - Present*

### Janosa National High School

*Humanities and Social Science, December 2024 - December 2024*

## Skills

---

*JavaScript, React, HTML, Git, SQL, CSS, TailwindCSS, Sass, EXPRESS JS, Mobile Responsiveness*

## Projects

---

### TicTacToe Explosion

As an aspiring web developer, I created an enhanced version of tic-tac-toe with multiplayer support for up to four players. This version includes a touch of chain reaction mechanics, where certain moves can impact surrounding cells, adding a strategic twist. This project has been a valuable experience for me to apply my skills in interactive game design and web development.

### 3d TourGuide Melbourne Hotel

As a Programmer at Melbourne Hotel, I was responsible for designing and implementing visually engaging, user-friendly interfaces that aligned with the hotel's brand identity and high standards for customer experience. A key achievement during this role was developing an immersive 3D tour website, enabling potential guests to explore the hotel's facilities virtually.

### Project Global Inflation Rate

In this project, I developed a user-friendly website featuring dynamic effects to engage students in Real-World Relevant Learning (RRRL). The site offers an educational experience centered on understanding global inflation, presenting historical records, insights into the causes of inflation, and data analyses. Through this project, I aimed to enhance students' learning while also improving my proficiency in vanilla JavaScript. Technologies used include HTML, Sass, and JavaScript, creating an interactive and visually appealing platform for exploring complex economic concepts.

### Janosa National High School Website

I developed a comprehensive and user-friendly website for Janosa National High School, aimed at enhancing communication and accessibility for students, parents, and staff. The website serves as an information hub, providing up-to-date announcements, event calendars, and essential resources for the school community.

## Certificates

---

### Web Application Development

*edX, December 2024*