

# Raven Justin P. Garcia

+639946916633 | [ravenjstn.grc@gmail.com](mailto:ravenjstn.grc@gmail.com) | [linkedin.com/in/raigrc/](https://linkedin.com/in/raigrc/) | [github.com/raigrc](https://github.com/raigrc)

## EDUCATION

### Polytechnic University of the Philippines – San Pedro Campus

*Bachelor of Science in Information Technology, Cum Laude*

San Pedro, Laguna

2020 – 2024

### Pacita Complex Senior High School

*Science, Technology, Engineering, and Mathematics (STEM)*

San Pedro, Laguna

2018 – 2020

## EXPERIENCE

### Application Coordinator Intern

*Gleent Incorporated*

April 2024 – July 2024

- Managed and organized the job application process, including submitting applications to various companies.
- Maintained an accurate and up-to-date Excel database to track the progress of each application.
- Followed up on applications as needed, ensuring all details were recorded and accessible.

## TECHNICAL SKILLS

**Languages:** Typescript, JavaScript, MySQL, MongoDB, HTML/CSS, PHP

**Frameworks:** Next JS, Node.js, Laravel, Express, Tailwind CSS, Shadcn

**Developer Tools:** Git, Google Cloud Platform, VS Code, Visual Studio, IntelliJ, Eclipse

**Libraries:** React JS, JQuery

## PROJECTS

### Learning Management System for MSMEs | *HTML, CSS, JavaScript/JQuery, Laravel, MySQL*

- Front-end developer of our capstone project, a learning management system, using Laravel 10
- Implemented user roles including learner, instructor, admin, and superadmin, each with distinct functionalities and permissions
- Implemented features such as user authentication, course management, content delivery, assessments, and reporting.

### Workout Tracker | *MongoDB, Express JS, React JS, Node.js*

- Developed a Workout Tracker application using the MERN stack to help users plan and track their exercise routines effectively
- Developed a full-stack web application using node as a server, express serving a REST API with React as the front-end
- The Workout Tracker application allows users to create and customize workout plans, including exercises, sets, reps, weight.

### E-Commerce Website | *HTML, SCSS, JavaScript, Native PHP*

- Developed a fully functional e-commerce website using HTML, SCSS, JavaScript, and native PHP.
- Implemented user authentication, product catalog, shopping cart, checkout process, order management, and responsive design.
- Utilized HTML, SCSS, and JavaScript for front-end development and native PHP for back-end functionality.

## ACHIEVEMENTS/ORGANIZATION

- One of the Comelec Commissioner/Officer who oversee and facilitates student elections, ensuring fairness, transparency, and adherence to electoral regulations during school's voting process. October 2023
- Active member of our school official organization Explorers in Communication and Information Technology (EXPLICIT)
- Participated in General Assembly of Bachelor of Science in Information Technology students October 2023
- Attended the ZOHO Creator Roadshow Code Camp, gaining insights into the functionalities of the Zoho Creator platform. Engaged with various event sessions, workshops, and interactive features via the Zoho account dashboard. September 2023
- Participant in an organizing committee of CAMPUS Devcon, seminar focus on topics in Machine Learning, UI/UX, and JS Frameworks. May 2023