#### CONTACT



09561334306





www.linkedin.com/in/luigi-aaron-jacela-791750173



https://webportfolio-6419.vercel.app/



https://github.com/luigiaaronjacela

#### **EDUCATION**

#### **Zuitt Coding Bootcamp** March 2025 – July 2025

 Full-Stack Web Development

#### TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES- Manila June 2015 – April 2018

• Bachelor of Science in Electronics Engineer

# TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES- Cavite June 2012 – April 2015

 Bachelor Technology in Electronics

#### **ADDITIONAL SKILLS**

- Proficient in Microsoft Office
- Strong problem-solving and analytical skills
- Teamwork & Collaboration
- Customer Negotiation & Automotive Design Solutions
- Hardware Troubleshooting & Diagnostic Skills

#### Certifications/Licenses

 Full-Stack Web Development Course

Zuitt Bootcamp | Completed: 2025

• Front-End Web Development Course

Zuitt Bootcamp | Completed: 2025

 Back-End Web Development Course

Zuitt Bootcamp | Completed: 2025

Licensed Electronics
 Engineer

Professional Regulation Commission (PRC) License No. 0070449 | Issued: 11/06/2018 | Valid Until: 02/23/2028

# **LUIGI AARON JACELA**

#### **SKILLS SUMMARY**

- Front End Web Development: HTML, CSS, Bootstrap, JavaScript, React.js, Responsive Web Design, Git & GitHub
- Back End Development: JavaScript, Node.js, Express.js, MongoDB, Postman, REST API
- Fullstack Tools: JWT Authentication, Fetch API, Vercel Deployment, Trello Integration
- Design Software: Circuit Simulation, LTSplice

## **Work Experience**

#### Junior Design Engineer

Yazaki Philippine EDS Techno-Service, Inc. — October 25, 2021 - Present

- Performed detailed circuit simulations and fuse list validations to support automotive wiring design accuracy.
- Improved project delivery efficiency by facilitating direct client coordination and ensuring timely milestone tracking.
- Verified and resolved ambiguous circuit design queries through simulation analysis and client discussions, leading to clearer and more accurate outputs.
- Assisted in planning and distributing job orders, supporting smoother workflows across cross-functional teams.

#### **Test Debug Engineer**

Test Tech Group (DDAP) — December 03 2018 – May 21 2021

- Diagnosed hardware issues on LTXMX and KVD systems using Linuxbased debugging tools to ensure stable test environments.
- Contributed to the development of internal debugging procedures, improving consistency in troubleshooting practices.
- Supported device programming and validation using Xilinx Vivado, and performed correlation analysis to ensure new hardware matched or exceeded original data benchmarks before production release.
- Reviewed and interpreted hardware schematics to troubleshoot malfunctioning equipment and recommend solutions.

#### PROJECT EXPERIENCE

#### **Personal Portfolio**

Project Title: Personal Portfolio Website (Capstone 1)

Role: Zuitt Student (Front-end Developer)

https://webportfolio-6419.vercel.app/

#### Description:

 Designed and developed a responsive personal portfolio to highlight professional projects, skills, and achievements. The site is optimized for mobile, tablet, and desktop viewing, providing a clean and engaging user experience. It serves as a central hub to showcase development capabilities and personal brand identity.

#### **E-Commerce Workflow Management System**

Project Title: Dynamic E-Commerce Workflow Management (Capstone 2) Role: Zuitt Student (Back-end Developer)

https://documenter.getpostman.com/view/44619369/2sB2xCgos1 Description:

Developed a comprehensive RESTful API for an E-Commerce Workflow Management system, built with Node.js, Express, and MongoDB. The backend is designed to handle dynamic routing, secure user authentication, and efficient product and order management. This Postman documentation provides an organized, developer-friendly reference for all endpoints and usage instructions.

#### PROJECT EXPERIENCE

#### **E-Commerce Platform Development**

Project Title: MERN E-Commerce Platform (Capstone 3)

Role: Zuitt Student (Full-stack Developer)

https://b546-csp3.vercel.app/

#### Description:

 A full-featured e-commerce workflow management system built using React for the frontend and a scalable Node.js/Express backend with MongoDB integration. The platform supports user registration, product browsing, cart management, and order processing. Admin users can manage product listings and view orders, enabling seamless business operations.

#### **Static Educational Hub**

Project Title: Static CarHub

Role: Zuitt Student

https://luigiaaronjacela.github.io/EducationalCarHub/

#### Description:

 Built a visually engaging and fully static educational website using HTML and CSS. "CarHub" demonstrates foundational front-end development skills and showcases a basic catalogue-style layout ideal for showcasing vehicles or related educational content. The project highlights my ability to translate design into functional, responsive web pages.

#### **Movie List Documentation**

Project Title: MERN Movie

Role: Zuitt Student

https://movie-app-iota-brown-13.vercel.app/

#### Description:

 Developed a dynamic movie review platform that allows users to explore movies and engage by commenting and sharing their thoughts. The app enables users to post their reactions, rate films, and interact with others—enhancing community-based discussions. Built using React for the frontend and Node.js/Express with MongoDB for the backend.

### **Full-Stack Blog Platform**

Project Title: MERN Blog

Role: Zuitt Student

https://blog-app-react-one.vercel.app/

#### Description:

 Built a full-stack blogging platform that allows users to create, read, update, and delete blog posts, as well as comment on posts. The app supports both regular users and admins, with secure JWT-based authentication and role-based access. The UI is clean, responsive, and optimized for user engagement and readability.