

# ROMANO LANTANO

## FULL-STACK WEB DEVELOPER

Balucuc, Apalit, Pampanga | [lantano.romano.s@gmail.com](mailto:lantano.romano.s@gmail.com)

### SUMMARY

Proactive self-taught developer with hands-on experience in building and debugging web applications, including freelance projects. Seeking a Junior Developer role to contribute programming skills to operational challenges, learn best practices in system architecture, and grow as part of a collaborative team.

### TECHNICAL SKILLS

HTML5	CSS3	PHP
ReactJS	Figma	MYSQL
Next.js	Tailwind CSS	MONGO DB
TypeScript		API Integration/Github

### FREELANCE EXPERIENCE

#### Freelance Web Developer

Sep 2023 - Aug 2024

- Delivered tailored academic projects, leveraging HTML, CSS, JavaScript, and PHP (for backend) while providing detailed code walkthroughs and mentorship to facilitate client presentations.
- Developed custom web solutions responsive to diverse client specifications.

#### Work experience

Discover Group of travel services, inc(independent contractor)

September- November 2025

Position: Full stack web developer

- Delivered an end-to-end travel booking web app: customer ecommerce booking page and a separate admin panel, built with React + TypeScript (Vite), semantic HTML/CSS, client-side validation, WCAG accessibility improvements, and frontend performance tuning.
- Implemented Python REST APIs with input validation, authentication/authorization, and robust error handling to securely manage booking workflows.
- Modeled PostgreSQL schema and authored PL/pgSQL stored procedures and transactional logic to ensure atomic bookings and data integrity; used MongoDB for flexible booking metadata, session/cache, and activity logs.
- Integrated third-party services: payments and notifications; SendGrid for automated transactional emails (booking confirmations, reminders, client/user notifications) using templates, personalization, and webhook handling for deliverability events.
- Built admin panel features for operators: manage tours and availability, view/modify bookings, generate and export reports, customize the client-facing homepage, manage users/roles, and monitor system activity.
- Wrote unit and integration tests for frontend and backend, added server-side logging and retry strategies, produced deployment-ready documentation, and completed a code handoff with maintenance notes.

## Services/Tools

- MongoDB — document store for unstructured metadata, session/cache, activity logs.
- Supabase — hosted Postgres + auth/storage used for prototyping auth, realtime features, and storage.
- Render — CI/CD hosting for backend APIs, static frontend, and background workers with simple scaling.
- SendGrid — automated email delivery for transactional booking emails, reminders, and notification webhooks.

Tech: React · Vite · TypeScript · HTML/CSS · Python · PostgreSQL (PL/pgSQL) · MongoDB · Supabase · Render · SendGrid · REST APIs · Testing · Git

Languages: TypeScript · HTML/CSS · Python · PL/pgSQL · (MongoDB query language)

## EDUCATION

### Balucuc High School

Strand: Computer System Servicing

june 2014 - march 2019

### Bulacan State University - Bustos Campus

Bachelor of Industrial Technology, Major in Computer Technology

Aug 2019 - July 2025

## ADDITIONAL INFORMATION

- **Languages:** English, Tagalog.
- **Awards/Activities:** 2<sup>nd</sup> Place - Web Developer Skills Olympics - 2023

## LINKS

- GITHUB: <https://github.com/Ronkruger>
- PORTFOLIO WEBSITE: <https://sensational-salamander-f9ac88.netlify.app/>
- LINKEDIN: <https://www.linkedin.com/in/romano-lantano-418870234/>

## ACOMPLISHED PROJECTS

- GITHUB: <https://github.com/Ronkruger>
- PORTFOLIO WEBSITE: <https://sensational-salamander-f9ac88.netlify.app/>
- LINKEDIN: <https://www.linkedin.com/in/romano-lantano-418870234/>



Certificate no: UC-f95645ea-2be4-4ae9-bfba-71d2e6651219  
Certificate url: ude.my/UC-f95645ea-2be4-4ae9-bfba-71d2e6651219  
Reference Number: 0004

CERTIFICATE OF COMPLETION

# MERN eCommerce From Scratch

Instructors **Brad Traversy**

**Romano Iantano**

Date **May 29, 2023**

Length **10 total mins**