

RONIELL PÉREZ

SOFTWARE DEVELOPER

PERSONAL INFORMATION

- Age: 22 years old.
- Country: Dominican Republic.
- City: Santo Domingo Este.
- Sector: Villa Carmen.

TECHINICAL SKILLS

- Programming languages: JavaScript, TypeScript, Java, Python.
- Database management: SQL, MySQL, Microsoft SQL Server.
- Frontend Web Development: HTML5, CSS3, SCSS, React, iQuery, Material-Ul, Bootstrap, Handlebars.
- Backend Web Development: Nodejs, Express, Nestjs, Prisma-orm, Sequelize-orm, RESTful API, MVC.
- Version control: Git. Github.
- Agile Methodologies: Knowledge of Agile principles and practices, Scrum.
- **Problem solving:** Ability in algorithmic and logic problem-solving, data structures.

LANGUAGES

- Spanish: Native proficiency
- English: C1 Level

CONTACT INFORMATION

- Linkedin: linkedin.com/in/ronpb3
- GitHub: github.com/RonP3B
- Email: roniell2016@hotmail.com
- Whatsapp: +1 (809) 338-6114
- Cellphone: +1 (829) 542-6139

Click here to visit my portfolio

EDUCATION HISTORY



High School Diploma

Colegio Morayca Graduated in 2019



Diploma of Education, Computer Software Technology/Technician

Instituto Tecnológico de Las Américas 2021 - 2023 GPA: 3.9/4.0

CERTIFICATIONS



Scrum Fundamentals Certified (SFC)

CertiProf International Nov 2022



EFSET English Certificate (C1 Advanced)

EF Standard English Test (EF SET) Sep 2023

PROJECTS



MediSearch (11)

JavaScript - React - Material UI - Vite

A platform that offers its users accessibility to pharmaceutical products by connecting customers, pharmacies, and laboratories.



ChatApp 🌐 🔽



TypeScript - React - Material UI - Vite -Socket.io

A real-time chat application that allows users to communicate through one-on-one messaging or group chats.



BooksApp 🌐 🔽

JavaScript - Nodejs - Express - Handlebars -SCSS - Sequelize - JQuery - Bootstrap - MVC A web application designed for easy book management.



ChatApp-API

TypeScript - Nestjs - Prisma - Socket.io - API An API Handles authentication, chats, and message routing, and ensures instant communication between clients using

WebSocket technology.