

Rolando Roques Bassat

Professional Summary

While at Holberton, I learned to use Linux efficiently, the programming languages C, C# and JavaScript, and to manage the databases MySQL and postegreSQL. For the last year at Superpower Labs, I've grown proficient in building web application on ReactJS and creating RESTful API to store and query postgreSQL database, all while working with tight deadlines.

Work History

Superpower Labs - Junior Software Engineer

Bay Area, California

12/2021 - Current

- Evaluate project requirements and specifications and developed software applications that surpassed client expectations.
- Contribute ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.
- Produce advanced and clean code for diverse applications.
- Contribute to daily scrum meetings with team updates.
- Manipulate and implemente object-oriented programming models.

Census 2020 - IT Clerk

Mayaguez, Puerto Rico

02/2020 - 11/2020

- Greeted incoming visitors and customers professionally and provided friendly, knowledgeable assistance.
- Provided clerical support to company employees by copying, faxing and filing documents.
- Responded to inquiries from callers seeking information.
- Interacted with customers by phone, email or in-person to provide information.

Languages

Spanish, English: Native language

roquesrolando@hotmail.com

787-934-9066

Mayagüez 00680

Website, Portfolio, Profiles

- https://github.com/roquesrolando
- https://www.linkedin.com/feed/

Skills

- Programming Languages: C#, Javascript,
 C, Python
- Database management: PostgreSQL, MySQL
- Office Programs: Jira, Slack, Asana, Zoom
- Language acquisition
- Innovative thinking
- Analytical skills
- Attention to detail
- Communication

Education

11/2021

Holberton Puerto Rico

San Juan, Puerto Rico

Certificate of Completion: Full Stack Software

Engineer

05/2018

University of Puerto Rico At Mayagüez

Mayaguez, Puerto Rico

Bachelor of Science: Agriculture Economy