⊠ raul.esteban.negron@gmail.com naulnegron.me in raulnegron

Integron

Raúl Negrón

Experience

Industry

2020-Present Software Engineer, BrainHi, San Juan, Puerto Rico.

- Led an overhaul of the backend logic for conversations, from ideation to development and release.
- Added fullstack support for inbound and outbound Multimedia Messaging Service (MMS) based texting.
- Built integrations with EHR services, as well as Slack and Salesforce integrations to support internal teams.
- Developed the frontend and backend for a schedulable Messaging Campaign feature (bulk messaging).
- Built a wallet-like solution that handles in-product purchases of credits for use in Messaging Campaigns.

2019-2020 Full-stack Developer, Alias Payments, Guaynabo, Puerto Rico.

- Implemented a payout system for automatically transferring thousands of dollars daily.
- Integrated referral codes into the promotions backend.
- o Designed and built APIs, internal systems and client-facing features using Node.js and Ember.js.
- Managed Amazon Web Services infrastructure, in accordance with PCI DSS requirements.

2018-2019 Junior Back-end Developer, Abartys Health, Guaynabo, Puerto Rico.

- Improved, tested and maintained an API backed by the Django REST framework.
- o Integrated Amazon Web Services such as Lambda, ECS, SNS and SQS, following best practices for each.
- Performed MySQL database optimizations, migrations and maintenance on AWS RDS.
- Managed the transition to a CI/CD development workflow using Docker and AWS CodePipeline.

2017-2018 Intern, National Institute of Standards and Technology, Gaithersburg, Maryland.

o Implemented a Flask-based RESTful API for parsing form data into batch file data.

Relevant Skills

Proficiency in Python and JavaScript.

Experience with Django, Node.js, TypeScript, React and Amazon Web Services.

Experience working with UNIX-like systems, RESTful APIs, Git, Docker, Terraform, SQL and MongoDB.

Education

Aug 2013 - B.Sc. in Computer Science, University of Puerto Rico at Río Piedras, 3.8 Overall GPA.

Feb 2018

Relevant Courses

Data Structures, Algorithms, Databases, Discrete Mathematics, Linear Algebra, Abstract Algebra, Theory of Computation

Awards and Certifications

2014–2017 Claude Shannon Scholar, Received the Claude Shannon scholarship for excellence in Computer Science and Mathematics for three years consecutively.

Languages

Spanish Native

English Fluent