J. ARMANDO GARCIA-JACQUIER

SOFTWARE ENGINEER

2018 - 2020

2011 - 2018

💌 j.armando.garcia.jacquier@gmail.com 📞 203-423-9274 👂 New York, NY 🛚 in armando-garcia-jacquier 🕠 armandogj1

SKILLS

FRONT-END: Javascript, React, Redux, HTLM5, CSS3/Sass BACK-END: Node.js, Express, Postgres, MongoDB, MySQL DEPLOYMENT/TESTING: Docker, Webpack, Jest, Supertest

Roll & Hill, Fabricator, Brooklyn, NY

Fine Artist, Painter and Draftsman

Luxury light fixture fabrication and electrical wiring

Self employed artist, focused of representational art

DEPLOYMENT/TESTING: Docker, Webpack, Jest, Supertest PROJECTS 2020 Robin | Software Engineer | React Redux A single page ecommerce portal using React/Redux Integrated Redux to share data across the multiple widgets and React to dynamically render API data and respond to user input Implemented an Express server to interact with a legacy RESTful API Worked in a team using agile workflow (git, github, ticketing, time-blocking, standups) 2020 Storm Cloud | Software Engineer | Node Docker Postgres AWS API service for store front app • Developed a scalable and easily deployable API microservice with RESTful endpoints using Dockerized Express server and Postgres database on AWS EC2 t2.micro instances Designed schema for SQL database with normalized data and cleanup functions, using Node.js streams to rectify legacy csv data Created a endpoint testing suite using Jest and Supertest Modularized project implementation for iterative development 2020 AppTendance | React GoogleApi Heroku Student Attendance App • Deployed attendance React app on Heroku Defined a backend service using Express and Google Sheets Api for persistent attendance data Namaslay | React Node Passport Postgres 2020 Yoga and Meditation Social App Developed authentication and login components for a react app using passport and react router Deployed a scalable app using a heroku front end and a containerized backend on aws Created an app to meet client expectations, rapidly iterating from MVP to a fully deployed service Worked in a team of eight following agile practices and git workflow **EDUCATION** Hack Reactor - Advanced Software Engineering Immersive Program 2020 - 2020 Certificate Full Stack Web Development Florence Academy of Arts 2010 - 2011 Certificate Classical Drawing 2006 - 2010 **Tufts University and School of the Museum of Fine Arts** BFA Fine Arts - Painting 2010 EMPLOYMENT 2020 - 2020 Hack Reactor, Software Engineering Immersive Resident, NYC First line of help for students, administrative tasks, code review and software development