

Jonathan Erquinigo

Email: jonathanerquinigo@pursuit.org | Mobile: 347-204-5471 | [Github](#) | [LinkedIn](#) | [Portfolio Website](#)

SKILLS

JavaScript, React, Redux, Express, Git, SQL, Postgres, Node.js, HTML/CSS, Window Server 2008/365 Active Directory and Exchange, Experience with Remote Desktop applications and Vpn Installation and troubleshooting

PROJECTS

Save A Plate([Live Site](#) | [Github Link](#))

- FullStack capstone team project. Created MVP roadmap with team members
- Created SQL tables, queries and routes
- Aided in creating user authentication on both frontend and backend along with managing the redux store
- Assisted in css design and standardizing how the web app appeared
- Refactored the code base along with hosting it to heroku
- Hosted and managed the github repository

Pinterest Clone([Live Site](#) | [Github Link](#))

- FullStack application clone of Pinterest. Site is using React,Node.js, Express, SQL, and Redux to manage state
- Site has working user authentication frontend/backend
- Emulated Pinterest functionality for users experience along with replicating CSS design

EXPERIENCE

Pursuit

Full-Stack Web Fellow

New York, NY

October 2018 - Present

- Enrolled in an intensive 10-month, Google-funded software engineering fellowship with a 9% acceptance rate (out of 1500+ applicants) whose graduates are prepared with both technical and professional skills and have been hired as developers at leading companies such as Pinterest, JP Morgan, and Spotify. Expected graduation: August 2019
- Gained hands-on experience with Javascript, HTML, CSS, Node, Express, React/Redux, PostgreSQL, APIs, Git, Data Structures, Algorithms, and tech principles and culture via both team/individual projects, code reviews, and pair programming.

National Debt Relief

IT Specialist

New York, NY

March 2016 - September 2018

- Managed more than 600 employee IT requests globally per month, focusing on escalated issues from junior technicians. Trained and developed documentation resources for new employees
- Worked with remote tools software (BMC, Dameware, Teamviewer), Salesforce, NAS user profile, Outlook, Telephony, Geovision surveillance, Polycom

EDUCATION

St Francis College

Bachelor's Degree, Information Technology, Graduated 2014

Brooklyn, NY

September 2009-2014

Certifications

Cisco Certified Network Technician CCENT Routing and Switching

January 2018-2021