+1.386.848.5743 | omarajohni@gmail.com | github.com/johnnyomara | linkedin.com/in/johnnyomara

Technical Skills

- Proficient: JavaScript, Node.js, Express, React, Redux, TypeScript, Git, HTML
- Knowledgeable: React Testing Library, Jasmine, React Native, RSpec, Semaphore CI
- Some Experience: Heroku, Travis, OAuth, Sockets, Ruby on Rails, React Query
- Other Technologies: Basecamp, Jira, Confluence, Culture Amp

Technical Projects & Experience

RHINO LABS | FRONTEND ENGINEER I

April 2021 - August 2022

- Implement frontend testing using React Testing Library to ensure a consistent user experience
- Creation and maintenance of front end components to match creative direction
- Update backend to ensure desired functionality
- Maintenance of company style and design library for shared components

FULLSTACK ACADEMY | SENIOR TEACHING FELLOW

September 2020 - April 2021, Chicago

- Provided code feedback for 10 students
- Led weekly group algorithm practice sessions for 30 students
- Ran team stand-ups and code reviews for group projects
- Provided feedback for new teaching materials

JELLYVISION | OFFICE MANAGER

March 2016 - June 2020, Chicago

- Managed administrative operations and facilities of ~80,000-sq-ft, 360-employee campus
- Led and oversaw a team of 3 employees, and maintained vendor and property management relationships, to achieve an enjoyable and functional experience for employees and guests
- Responsible for completing all office maintenance, supply and improvement tickets
- Led space-growth strategy to accommodate 200+ headcount increase in 2 years
- Collaborated with IT, Finance, HR, Operations, and executive leadership teams to meet goals
- Partnered with recruiting team to lead all new-employee onboarding tours and desk setup
- Responsible for completing expense reports for company travel, furnishings, and supplies

Education

Fullstack Academy | June 2020 - Sept 2020 Software Engineering Immersive

University of Florida | September 2007 - May 2011 BA in Theatre, Minor in French – Cum Laude