# KAMAL KUMAR

# FRONT FND DEVELOPER

# SKILLS:

- React.js / React Native
- Node|S / Express
- Javascript
- MySQL
- MongoDB / Redis
- Webpack
- Shopify / E-Commerce
- Ruby / Rails
- HTML5
- CSS Preprocessing
- Responsive Design
- UI / UX Design
- jQuery
- GraphQL
- Jest / Enzyme
- Git

# CONTACT INFORMATION:

Phone: 347-280-7041

Email: kumarkamal1027@gmail.com Website: enjoikumar.github.io

LinkedIn: linkedin.com/in/kamalkumar1027

## EDUCATIONAL HISTORY:

General Assembly WDI Immersive 2016

# **WORK EXPERIENCE:**

#### FRONT END DEVELOPER

#### SecondChild | September 2019 - Present

- Maintenance and monitoring of various sites during deployment, staging, and production
- Completing end-to-end project sprints which include both front end and back end development
- Troubleshooting oncoming bugs and meeting client expectations

### FRONT END DEVELOPER

## Lucid | October 2018 - August 2019

- Front end development on over a dozen e-commerce clients such as United by Blue, Dagsmejan, Cuup, etc
- Completing end-to-end project life-cycle from spec requirement gathering to client hand-off
- Emphasizing rich user experience through UI development

## FRONT END DEVELOPER

## Myron | July 2018 - October 2018

- Utilizing various resources such as Hybris, Basecamp, WinDiff, and sourceTree to accomplish task(s)  $\,$
- Monitoring various sites during the deployment, staging, and production phase for any issues
- Creating UI solutions using Sketch, Balsamiq, and Draw.io

# WEB DEVELOPER / UI / UX DESIGNER

## SBLM Architects | January 2017 - July 2018

- Developing and designing new user-interface features, and ensuring the technical feasibility for UI/UX designs by using Sketch and Photoshop
- Communicating directly with clients to establish project parameters, writing proposals for design work, analyzing competitor web sites, producing site maps and mockups for client approval, and detailing progress
- Extensive research done on company, projects, and architecture to create a reflection of company values and principles