

# SREEKANTH KORAMPALLY

## CONTACT

✉ Sk4248@g.rit.edu

📞 585.417.0338

📍 220 John street, apt 1224,  
Rochester, NY, 14623

🐙 GitHub: Sk4248

## SKILLS

### Programming Languages:

JavaScript (ES6), HTML, CSS/Sass,  
GraphQL, PHP, R, MySQL, .NET

### Libraries and Frameworks:

React, Node.js, Express, jQuery,  
Gatsby, Jekyll, Laravel, Apollo Client,  
socket.io, Mongoose

### Tools and Platforms:

Git, Gulp, Webpack, Netlify, Heroku,  
Contentful, Firebase, npm and yarn

### Design:

Sketch and inVision

## SUMMARY

Creative, dependable and design-centric web developer with strong work ethics. Have worked with React and it's workflows for a long time and worked on multiple cross-functional teams in the past to enhance the existing and to create new applications. seeking to work alongside a collaborative team that values learning and community.

## EDUCATION

**Rochester Institute of Technology. Rochester, NY**  
**Master of Sciences in Information Sciences and Technology**

Expected Dec 2019

**VNR VJ Institute of Engineering and Technology. Hyderabad, India**  
**Bachelor of Technology in Electronics and Instrumentation**

Aug 2016

## PROFESSIONAL EXPERIENCE

### Call-Em-All

Aug 2018 – May 2019

- Worked with a team of four to include Inbound and Outbound MMS messages in the texting application
- Implemented new text-delivery receipts and enhanced the existing receipts to increase the transparency of failed text messages.
- Consistently resolved the front-end issues reported from customers to protect the credibility of application (Ghostbuster's award for 2019 first quarter)

**Technologies:** React, Node.js, .NET

### Clearcut Design

Feb 2017 – Jul 2018

- Developed and shipped highly interactive applications to multiple clients
- Helped our customers understand recent trends in the User Experience and the impact of design on the business.
- Tested and debugged the Client's applications using unit testing and system level testing

**Technologies:** React.js, Node.js, PHP, MySQL and NoSQL

## IMPORTANT PROJECTS

### Expenses Application

Aug 2018

- Designed and developed to manage personal expenses on a daily basis
- Implemented the Database and authentication using Firebase for managing the expenses from different users in the application

**Technologies:** React, Node.js, Firebase

### Chat Application

Jul 2019

- Real time bi-directional communication application
- client can send information to the server and server can send information to the client over a persistent connection

**Technologies:** Express, Web Sockets, socket.io

### Collaborative Song writing

May 2019

- Adds songs, lyrics and gives an option to group favorite songs for lyrics playlist
- Songs API is built using Express and Node.js and the querying is done using graphql

**Technologies:** React.js, graphql, Mongoose

## RESEARCH PROJECT

### Farmer's Market

Dec 2019

- Application is focused on connecting farmers with the consumers in India
- Project includes the insights from the research of farmer's suicides in India and potential solutions to reduce the suicides with integrating technology into agriculture

**Technologies:** React.js, AWS AppSync