SREEKANTH KORAMPALLY

CONTACT

Sk4248@g.rit.edu



585.417.0338



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

 \mathbf{C}

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 crossfunctional 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

Expected Dec 2019

Aug 2016

Master of Sciences in Information Sciences and Technology

VNR VJ Institute of Engineering and Technology. Hyderabad, India

Bachelor of Technology in Electronics and Instrumentation

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