Krishna Sai Surendra Babu Kalluri

Location: Austin, TX | Mobile: +1 (512)-998-4240

Email:surendra.kalluri1997@gmail.com | LinkedIn: linkedin.com/in/krishna-sai-surendra-kalluri-0165b9185

Website: https://surendra-kalluri.netlify.app/

Education

Arkansas State University

Master of Science in Computer Science, GPA 3.4/4.0

R.V.R & J C college of Engineering

Bachelor of Engineering in Electrical Engineering, GPA 8.58/10

Jonesboro, Arkansas Jan 2020 - Aug 2021 Guntur, Andhra Pradesh

Sep 2014 - May 2018

Technical Skills

Programming Skills: JavaScript, Java, C/C++, HTML, CSS, jQuery, Ajax, R language, MySQL, Azure

Libraries: React-native, ReactJS, Angular, MongoDB, Node, Express.

Tools/Technologies: Hadoop, Spark, Microsoft Azure, IntelliJ, VSCode, RStudio, Jenkins, Jira, Bit Bucket, GIT

Course Work: Analysis of Algorithms, Advance Analysis of Algorithms, Statistical Learning Data, Cloud

Computing, Mobile Application Development.

Professional Experience

Arkansas State University

Sep 2020 – Jul 2021

Graduate Assistant

- Responsible for the development of e-commerce plant sale website by using ReactJs, Node Js, Express Js, MongoDB.
- Designed Application user Interface with functionalities like Pagination, Page filtering, Search Function, etc.
- **Redux** was used to maintain states in the stores and dispatch actions.
- Able to perform CRUD operations using queries for **MongoDB**.

Agrometrics Analytics and Technology

Dec 2018 – Nov 2019

Front End Developer Intern

- Design, develop and addition of new features for the current application built on top of ReactJs, Node, Express, MongoDB.
- Engineered login front end functionality including RESTful service calls, credential storage, routing, token verification, and error notifications.
- Responsible for Developing User Interface for mobile application by integrating several modules using **React-Native**.
- Developed and added various components such as tab bars, push notifications, sign in/out features, and navigation.

Academic Projects

Bias correction of numerical prediction model temperature forecast Data Set

- Designed and Developed algorithm that analyze the data set and helps to predict the next-day minimum and maximum temperatures.
- Implemented on several methods like Linear regression, KNN regression and Multiple Linear regression for best method that suits for dataset.

ReadyCooking

- Developed a mobile based voice-controlled recipe application that can search, browse, and deliver recipes using Java.
- Integrated several features like Voice controlled app browsing, Text to speech recipe guidance, Access to online recipe resources, Basic verbal commands.

Projects

Note-Taker

- A web application that helps to takes list of items and stores them in local storage by using React Js and React Hooks.
- User can be able to Create, Read, Update and Delete Items list.

Tic-Tac-Toe

- Developed a user-friendly tic-tac-toe game by simple HTML, CSS, JavaScript.
- It is designed with two users can play at a time and Displays message which player won the game.