

Nallagulla Kondala Raju

To contribute my skills and enthusiasm to build the products that customers love to use with the driver of innovation



✉ n150429@rguktn.ac.in

☎ +91 9491616497

📍 Mylavaram Road, Nuzvid, India

🐙 github.com/N150429

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Rajiv Gandhi University of Knowledge Technologies, Nuzvid

08/2017 – 5/2020

CGPA : 8.04

Pre-University Course

Rajiv Gandhi University of Knowledge Technologies, Nuzvid

08/2015 – 05/2017

CGPA : 7.79

PROJECTS

Corona Virus Analysis

Python

04/2020 – 5/2020

In this project, I used mainly web scraping and data visualization using python. I scraped the worldwide corona case information from <https://www.worldometers.info/coronavirus/> website and then I applied analysis. And the corona cases information send to people with a Whatsapp message. I used Twilio for sending the Whatsapp message.

Github Link:

- <https://github.com/N150429/Corona-Virus-Analysis.git>

CGSDC (Career Guidance and Student Development Cell)

RGUKT, Nuzvid

01/2019 – 02/2019

We the team of two members designed the web application for the career guidance cell for the Department of Civil Engineering. This enabled the department to organize student activities like online quizzes, GATE Mock tests, etc. This increased the productivity of cell members by saving their time

Breaking Bad Cast

ReactJS and CSS

06/2020 – 5/2020

In this project, I used React and breaking bad API (<https://www.breakingbadapi.com/documentation.api>) to create a small app to show and filter character information.

Links:

- <https://github.com/N150429/BreakingBadCast.git>

Worksamples of ReactJS and Bootstrap 4 Online

I have developed some programs while learning ReactJS and Bootstrap with the help of online communities

Achievements/Tasks

- <https://master.d3gh6fqfc08ix3.amplifyapp.com/> [🔗](#)
- <https://bitbucket.org/N150429/sample.git> [🔗](#)

SKILLS

Python

JAVA

C

HTML

CSS

JavaScript

ReactJS

MySQL

Bootstrap4

ORGANIZATIONS

NSS (2016 – 2018)

Served as a cadet of National Service Scheme and actively participated in rural development camps

Department of Computer Science and Engineering (2018 – 2019)

Served as a contributor for our department and organized several technical challenges as the part of skill building programs

Department of Civil Engineering (2019 – 5/2020)

Serving as a Web Admin for the department website

CERTIFICATIONS

Front-End Web UI Frameworks and Tools: Bootstrap 4 (11/2019)

Coursera (University of Michigan)

Programming for Everybody (Python) (07/2018)

Coursera (Hong Kong University of Science and Technologies)

Python Data Structures (08/2018)

Coursera

Using Python to Access Web Data (09/2018)

Coursera

Server-side Development with NodeJS, Express and MongoDB (12/2019)

Coursera

LANGUAGES

English

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Web Development

Machine Learning

Innovations