



CONTACT ME AT

-  +91 7730038913
-  nishanth.ravula@outlook.com
-  nishanth-ravula.netlify.app
-  @ravula nishanth
-  <https://github.com/Nishanthravula>

SKILLS SUMMARY

- Programming : C , Python, Javascript
- IT Support, Team Management
- Development : ReactJS , Django, Flask.
- Database : SQL (MySQL, PostgreSQL, Oracle Database), NOSQL (MongoDB)
- Version control : GIT
- Heroku, Firebase, scrapy, beautifulsoup

ACCOMPLISHMENTS

-  Recommended for Business Analyst and Software Development Trainee by AMCAT. Licence No. - 14249125-94, 14249125-166
-  Participated in SIH(Smart India Hackathon)2020
-  Technical Fundamentals by google, Coursera(2020)
-  Python Data Structures, Coursera(2020)
-  Introduction to IT and Cybersecurity, Cybrary(2020)
-  Front-End Web Development with React, Coursera(2021)
-  Database Management System, NPTEL(2019)
-  AI with Machine Learning, What after college(2019)

NISHANTH RAVULA

PERSONAL PROFILE

To explore the new areas and work in a dynamic stable organization. Work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

WORK EXPERIENCE

Web Developer

Halfways Solutions | ReactJs | Internship | Dec 2020 - Present

- Developing new user-facing features using React.js.
- Building reusable components and front-end libraries for future use.
- Translating designs and wireframes into high quality code.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers

Front-end Developer

PrimeFort | Internship | Oct 2019 - March 2020

- Determining the structure and design of web pages.
- Ensuring user experience determines design choices.
- Developing features to enhance the user experience.
- Building reusable code for future use.

EDUCATIONAL HISTORY

Sri Indu college of engineering and technology

B.Tech in CSE | July 2017 - May 2021(Present)

- CGPA: 8.54

Narayana junior college

Jun 2015 - Apr 2017

- Percentage : 87.3%

PROJECTS

Halfways

ReactJs | 2021

- This is a Web application which is developed using reactjs and Google Maps APIs for the functionality. The application provides halfway point and information of categorized places between two locations.

Video_chat application

JS | 2020

- Simple Video chat application which allows user to chat face to face. It is built using peerjs, webrtc and node

IPL_Scraper

Web scrapping | 2020

- Web scraping application which is coded using python and BeautifulSoup to extract data from the official website of Indian Premier League. By default the application generates csv files which are saved in the same directory.

INTERESTS

- Badminton, Exploring new tech, Racing, Guitar, PC gaming.