

RUPESH CHANDU CHALUVADI

Email: lvrupeshch@gmail.com

[LinkedIn: rupesh-chandu-7658901a3/](#)

[GitHub/ rupeshchandu](#)

Mobile: +91 9398838813

EDUCATION

Pragathi Engineering College

Electronics and Communication Engineering; GPA: 8.00

Narayana Junior College

Board of intermediate education; GPA: 9.67

Kakinada, India

August 2019 - May 2023

Ongole, India

June 2017 - August 2019

SKILLS SUMMARY

- **Languages:** C++, Python, JavaScript
- **Frameworks:** React JS
- **Database:** SQL
- **Platforms:** Visual Studio Code
- **Soft Skills:** People Management, Excellent communication

PROJECTS

Crypto Screener Application | [LINK](#)

May 23- May 2023

- A feature rich Crypto Screener App using React, Chakra UI, React Router and Coin Gecko API.
- In this there are 3 pages home, exchanges and coins.
- In Exchanges page it contains various trading apps by clicking on it, will direct into particular trading website.
- In Coins page it contains information about coin. On clicking particular coin, it displays the updated market chart of coin.
- It also contains a feature Dark Mode. It is responsive across all devices.

Shopping Cart | [LINK](#)

April 23- April 2023

- An Ecommerce application - Shopping Cart App. In these technologies used are SASS, React JS and React- Redux.
- In this it contains Home and Cart pages. In Home page it contains the list of items.
- In Cart page it contains the items, quantity and total price which we selected to buy. In this we can increase or decrease the quantity of an item and we can remove an item from the cart.
- The price will be calculated automatically for each selection. React-Redux is used to create store

Video Hub | [LINK](#)

July 23- July 2023

- This is a video Hub project. In these technologies used are Chakra UI, ReactJS and Firebase.
- In this there are Home, Videos, upload Video, log in and Sign-Up pages.
- In Sign Up page where multiple users can register with email and password, the resultant data will be stored in Firebase Authentication.
- It also contains a Dark Mode feature.

CERTIFICATES

Programming in Python (Cisco) | [CERTIFICATE](#)

June 2022

- Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
- Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities.
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3.
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems.

SQL (Hacker Rank) | [CERTIFICATE](#)

November 2022

- Learned about the data ecosystem and data queries.
- The course delved into writing subqueries to perform operations within queries and to handle complex data retrieval scenarios.
- The course introduced techniques for optimizing queries and using indexes to improve database performance.

CODING PROFILES

CODING | [LINK](#)

- Solved around 300+ DSA questions across Leetcode and GFG.
- Received 50th rank by college wise in GFG coding portal.