CHINTA V N G SAMBA SIVA REDDY

MERN STACK DEVELOPER

7337375243

✓ sambasivareddychinta@gmail.com

in V N G Samba Siva Reddy

OBJECTIVE

Passionate and Hard Working student with more 3 years of hands-on experience in **MERN stack** development. Looking forward to gain more knowledge by doing exciting projects on MERN stack and Blockchain.

SKILLS

Technical Skills:

- 1. Python
- 2.C++
- 3.SQL
- 4.DSA
- 5. JavaScript
- 6. Java
- 7.C

Technologies:

- 1. HTML5, CSS3, ES6
- 2. React.js
- 3. Node.js
- 4. Express.js

CERTIFICATIONS

- Networking Essentials, Cisco Networking Academy (June 2022)
- Programming Essentials in Python, Cisco Networking Academy (June 2022)
- 3. React The Complete
 Guide, Academind (2021)
- 4. Interactivity with JavaScript, University of Michigan (oct 2020).

EDUCATION

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE)

Gayatri Vidya Parishad College of Engineering, Visakhapatnam 2019 - 2023 CGPA: 9.05

EXPERIENCE

MEMBER TECHNICAL STAFF AT ZOHO CORPORATION

June 2023 - Present

- Working with R&D team on creating Distributed Database environment based on PostgreSQL.
- Enhancing the existing Planner for faster retrieval of results from the targeted machines.
- Skills: C++, C, PostgreSQL

PROJECTS

QUERY BASED APPLICATION (OCT 2021 - JAN 2022)

- An application built with the purpose of clarifying the doubts of the students in a college.
- Here, in this application any student can their doubts in the form
 of questions and those questions can be answered by any one in
 that college either students or professors.
- Technology used: React.js, Node.js, Express.js, MongoDB

SOCIAL CLUBS EVENT MANAGER (DEC 2022- APR 2023

- An application which helps the clubs in a college to manage their events without conflict with other events in the college.
- This application built on two-level admin system. Global Admin is responsible for adding new clubs in the application and club admin is responsible for creating events and adding club members to the page.
- Technology used: React.js, Node.js, Express.js, MongoDB, Sockets