

# SAI VENKATA RAMANA MUDA

Tel:(+91) 9398056146  
Github LinkedIn HackerRank  
Email: mudasai25@gmail.com



## CAREER OBJECTIVE

---

I am a B-Tech student specializing in Computer Science and Engineering, passionate about solving real life problems in the software development field and constantly keep changing myself by learning new things. Interested in gathering knowledge and developing my skills in the various fields of CS, and looking for the opportunities to learn .

## EDUCATION

---

- **Anurag University** Hyderabad, India  
*Bachelor of Technology - Computer Science and Engineering. GPA: 9.03 (upto 5th semester) November 2021 - Present*  
*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Databases, Artificial Intelligence, Machine Learning, Networking*
- **Sri Gayathri Junior College** Hyderabad, Telangana  
*Percentage: 98.0%* *June 2019 - may 2021*
- **Zilla parishad high school** Thirumalagiri, Telangana  
*GPA: 9.7* *June 2014 - may 2019*

## SKILLS SUMMARY

---

- **Languages:** Python, C, SQL, JAVA, OOPS
- **Tools:** Springboot, Microservices, GIT, MySQL/Tomcat, JSP, SQLite, Ms-excel, Data Analytics, LaTeX
- **Platforms:** Linux, Web
- **Soft Skills:** Leadership, Communication, Project Management, Critical Thinking

## PROJECTS

---

- **Employee Management System:** Developed a Employee Management System using JDBC and MySQL, enabling efficient data management and employee details access. Implemented features include professional information, account handling, and salary details, ensuring secure and seamless employee operations. Employed Java for backend functionality, JDBC for database connectivity, and MySQL for data storage, demonstrating strong programming and database management skills. (January 2024).
- **E-commerce :** Developed a e-commerce website of watch products which is useful to buy and get basic information details to buy dynamically with Html, Css and Javascript. (March 2023).
- **Quiz Game Project Using C: :** Developed interactive quiz game in C, featuring multiple choice questions and score tracking. Utilized data structures and algorithms for efficient question handling. Implemented user-friendly interface with terminal-based interaction. (March 2022).

## COURSES & CERTIFICATIONS

---

- DSA-Smart-Coder - SmartInterviews
- Google AI-ML Virtual Internship
- C Programming and Java: SSSIT.
- STEP - Certificate for English Language Proficiency
- CCNA v7 - Cisco NetCad, Network essentials and cyber essentials
- Great Learning - Java OOPs, Servlets/Tomcat, MySql
- SQL, Python, Java Certification from HackerRank

## HONORS AND AWARDS

---

- Selected for Medha Sampurna Siksha Scholarship in top 100 students over a pool of 5000+ applications made by Government school students across Telangana. - May, 2019.
- 2nd prize in GDSC Bridgeathon - September, 2023
- Participated in Telangana Maths Forum (State Level). - December, 2018
- Winner in Technical Event in Daksha 3.0: The event which is a technical contest named as Pick The Pattern. the problems that are focused on pattern related.
- Organized National Technical event from Daksha 3.0

## VOLUNTEER EXPERIENCE

---

- Volunteer to women and child as helping hands - PHC Hyderabad, India
- Technical Lead at Cloud club - Anurag University Hyderabad, India