

saicharansunkari16@gmail.com



+91 9573580093



Flat no: 201, Pavani Castle Apartment, Kousalya Nagar, Miyapur, Hyderabad, Telangana, India.

SUNKARI SAICHARAN

FRESHER

EDUCATION

B.Tech

Malla Reddy Institute of Technology and Science, JNTU-H Computer Science & Engineering | 2018-2022 | CGPA: 6.52

Intermediate

SR Junior College MPC | 2016-2018 | SCORE: 79.4%

HIGH-SCHOOL

Akshara High School Class 10 | 2015-2016 | CGPA: 9.0

SKILLS

- Programming Languages: C and Java.
- Web Technologies: HTML, CSS, Basics JavaScript.
- DataBase: Good knowledge of SQL concepts and Queries.
- Currently, I am learning Java Full-stack
 Developer at Jspider Institute Hyderabad.

OTHER SKILLS

- Ability to do Hardworking.
- Willingness to Learn new things.
- Disciplined and Good etiquette.
- Positive Thinking.

CAREER OBJECTIVE

I am a Graduate Engineer with a specialization in Computer Science Engineering. Being a computer science engineer my interest in Technology was always active. During my Bachelors, my keen interest in Java programming was always high and it did not end up there as I continued the same by involving in Computer Real-Time Applications I involved myself in coding and solving problems in Applications that include High-level Programming languages.

ACHIEVEMENTS

- I have Represented as a project Leader in my grad Project and my role was to plan analyze the overall Project and Development.
- Recognized & awarded school & college level for active participation in quiz competitions.
- Participated in various technical events conducted in our college

CERTIFICATIONS

Lasya Infotech Solutions (Graduate Engineer Intern)

06/2022-07/2022

- Being a Graduate Engineer Intern my responsibilities were related to Machine Learning.
- Worked on my grad Project and had hands on experience in Machine Learning Algorithms.

EXTRA-CURRICULAR ACTIVITIES & HOBBIES

- Playing Volleyball.
- · Playing Cricket.
- Fitness Freak
- Surfing the internet and listening to music.

LANGUAGES

- English
- Hindi
- Telugu

PROJECTS

 Detection of Fake and Clone accounts on twitter using Distance-Measured Algorithms

Online Social Network (OSN) is a network hub where similar interests or real-world with relationships interact. As the popularity of OSN is increasing, the security and privacy issues related to it are also rising. I developed it by using a programming language such as Java in Eclipse, and DBMS software named My SQL. The basic idea was to pre-process the dataset using profile cloning detection and similarity measures on numerical features and analysed the results using a similarity measure algorithm. One of the main problems in social media is the spammers as they can use their accounts for different targets. This approach is based on monitoring the behavior of the user such as his number of tweets, friends, etc. This concept is based on the confidence that humans usually behave differently than fakes, therefore, detecting this behavior will lead to the revealing of fake accounts.

PURPOSE

Technology is expanding throughout the globe with new modifications along with high-paced programs. I want to learn and explore many new technologies and work with them in the future.