

GANDE SAITEJA

Hyderabad, Telangana, 500028 | sairaviteja186@gmail.com | contact no: 8143531394

https://github.com/GandeSaiteja1210_ | <https://www.linkedin.com/in/saiteja-gande-307354211/>

ENTRY – LEVEL COMPUTER PROGRAMMER

Objective

Looking to utilize broad knowledge of programming in python, data management to perform programming and software development using various tools and frameworks. Offering critical thinking and strong interpersonal skills.

Education

BTECH | 2020-2024 | KL UNIVERSITY HYDERABAD(ONGOING)

- Major: Computer science Engineer
- Minor: Optimization using mathematics
- GPA: 9.26*

INTERMEDIATE | 2018-2020 | SRI CHAITANYA JUNIOR COLLEGE

- Major: MPC
- Minor: IIT-JEE-BITSAT-EAMCET
- percentage: 94%

SECONDARY | 2018 | SRI CHAITANYA TECHNO SCHOOL

- Major: CBSE
- GPA: 80%

Technical Skills:

- **Python**
- **SQL, MYSQL, POSTGRESQL**
- **DBMS-RDBMS**
- **Object Oriented Programming**
- **Operating Systems using Linux and Unix.**
- **HTML/CSS/Java script**
- **Mean Stack Web Development**
- **Full Stack Web Development**
- **Optimization**

COMMUNICATION

- I have delivered presentations for the projects I have worked on, and even for the startup idea of mine which has been selected at Incubator meet.

LEADERSHIP

- I am the Blog Lead for the social Club which has been started few months back and I have been doing continuous developments in different field where there are 90% accuracy of people getting impacted.
- I have been the class representative for the last 3 semesters.

Projects

- **Blood Donation Website (Blood Amigos)**- The project was to build an online portal where all the blood related services such as applying for blood donation, searching for blood needed, campaigns and events held by different organizations and many more can be in one place. So, it would be easily accessible whenever there is a need.
- **Personal Voice Assistant**- The voice assistant is design to make the work easier of the user. As user can give command to them without making visual access to the screen.
- **Online Voting System Website (E Ballot)** - The project was to build an online portal where all the voting related services such as getting voter details, searching for ballot. So, it would be easily accessible for the people at the time of voting.
- **ANALYSIS OF IMAGE SEGMENTATION USING DISEASED PLANT LEAVES**- The project was to develop a disease detection technique which can be used to detect a plant disease in its very early stages. Manually detecting plant diseases from leaf images would be a daunting task. So using Image processing and computer vision we can identify the disease of a leaf easily

Scholarship and Academic Achievements

- 3 Star Coder in Code Chef and has solved more than 500 coding problems
- 2020- Secured among the top 20 for IPE in our college
- Tutored 20 primary and high school students in English, Mathematics, History, resulting in 13 of them receiving good possible grades in their exams.

Additional Section and Certifications

- Extra-Curricular Activities: Chess, Dancing
- Java Basic Certification
- C Programming Certification
- Python Basic Certification.
- Cybersecurity Entry-level Certification.

LANGUAGES KNOWN: Telugu, Hindi, English.