Siddharam Goranale

Email: goranalesm91@gmail.com
Phone No.: +91-9130124591

Github: https://github.com/goranalesm91

LinkedIn:-https://www.linkedin.com/in/siddharam-gor

anale-25040b237

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 200+ DSA/Coding questions on geekster platform
- Participated in various Coding contests organized by the platform.
- Worked on various projects like ATM Machine Project, Word Counter
- Technical Stack Learned: HTML, CSS, JavaScript, Java+Basic DSA

Projects

Smoke And Gas Detector using Arduino

- Many major incidents happen due to leakage of gas. Therefore making a gas detection system is essential. Hence this project was implemented to avoid such incidents
- Tech stack used: Arduino UNO, Lang- Embedded C.

ATM Machine Project [*Link*][Github Link]

- It's a terminal based ATM project where users can manage their bank account.
- I have created this project to understand more about how Java works as well as to study and practice the concepts of OOPS.
- Tech stack used : Core Java, OOPS,

Tic Tac Toe[*Link*][Github Link]

- This is a Java-Script based Tic-Tac-Toe game. It's a text-based, 2-player game running in a web browser.
- I have used concepts like Function variables, input and output switch-case statements, conditionals, and loops in detail, as well as the concept of the 2D array.
- **Tech stack used :** HTML ,CSS ,JAVA-SCRIPT.

Skills

• Computer Language : Java , HTML , CSS , JavaScript

• Additional Courses: Data Structure and Algorithms,

• Tools & Technologies : GIT, VS Code

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	B. Tech [E&TC]	BMIT(SOLAPUR)	9.45
2019	Diploma [E&TC]	STATE BOARD	82.29
2016	10th	STATE BOARD	86.40

Achievements and Co-Curricular Activities

- Secured 139 rank in Geekster's coding challenge June 2021
- Embedded System Design using 8051 By Q8 Technologies.