

MD SOHAIL

mohammedsohail78490@gmail.com

[Github](#)

[LinkedIn](#)

Hyderabad , India



EDUCATION

- **BE | Computer Science and Engineering**
Chaitanya Bharathi Institute of Technology 2023
CGPA : 8.65
- **Intermediate | SSC | MPC**
Narayana Junior College 2019
Percentage : 97.7 %
- **10th | SSC**
Telangana Model School 2017
GPA : 9.2

PROJECTS

- **Automatic Birthday Wisher**
Created a program that automatically wish someone on their Birthday. It extracts the data from the Excel sheet and check whether the present date is equal to Birth date of someone . If it is true ,then it send the Mail to Birthday boy at exactly 12 :00 am .
- **KSA Learning**
Developed a Learning Website with all the Concepts required for the Placement preparation. Also provided the Quiz of interesting questions of Both technical and Aptitude to test the knowledge of learner.

Technologies used :
HTML ,CSS , JAVASCRIPT , DJANGO , MYSQL
- **Covid Analyser**
Developed a Program that ask the user a set of questions . Based on the inputs it determines the risk of covid for a person . The program also displays the number of cases , number of active cases and number of deaths of each state .
- **Personal Assistance**
Developed a Program that takes my commands as input and performs the functionality like capable of opening website like Google , Youtube , playing music , opening editors , Wikipedia search etc.,

SKILLS

- **Programming Languages** : C , Python , Java
- **Web development** : HTML , CSS , JAVASCRIPT
DJANGO
- **Database** : MySQL

INTERNSHIP

- **Web developer Intern**
Brain O Vision
Personal portfolio site
Developed a Personal Portfolio Website which contains details about Me .Anyone can contact me from Website.

Technologies used :
HTML , CSS , JAVASCRIPT

- **Intern in Chegg India**
Chegg India is a Online Learning Service Provider . The students uploads the questions on Chegg India website . We as an Intern clear's the doubts of students . Based on the performance we get paid monthly .

COURSE WORK

- DBMS, DS, OS, DCCN
- Web and Internet Technologies
- Design and Analysis of Algorithms

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- 4 star in problem solving in [HackerRank](#)
- Club member in Ramanujan Maths Club CBIT
- Participated in Flipkart Grid 4.0
- Runner up in science talent test at District Level
- Awards in Sports
- Coursed Completed :
 - Programming for Everybody(Getting Started with Python) - Coursera, University of Michigan
 - Java Programming : Complete Beginner to Advanced - Udemy