८+91 8985182777 bottesaketh@gmail.com

Botte Saketh

Undergraduate

Github: <u>BotteSaketh</u>
LinkedIn: <u>saketh-botte</u>

EDUCATION

Bachelor of Engineering, CSE(AI & ML), Chaitanya Bharathi Institute of Technology

Board of Intermediate, MPC, Narayana Junior College

SSC, Blooming Buds High School

Perc: 97.4% | 2018 - 2020 GPA: 9.7/10 | 2017 - 2018

CGPA: 9.00/10 | 2020 - 2024

WORKING EXPERIENCE

Panace.AI OCT 2022 - DEC 2022

Software Developer Intern

Developed a Nutrition Recommender application using Flask, SQlite3 and web technologies to display the local foods, corresponding ingredients and their nutritional values.

Overall application recommends the required food items which enhances the Nutritive Balance of the users.

Swecha OCT 2021 - Nov 2021

Data Science Intern

Utilized Pandas, Matplotlib, Excel charts, Pivot tables to analyze and visualize weather data.

Successfully analyzed and visualized data to draw conclusions.

Lead the team during the internship and successfully completed the project in time.

SKILLS

 $\textbf{Languages/ Databases} \ : \ \ \text{C+++}, \ \text{Java}, \ \text{Python}, \ \text{MySQL}, \ \text{NoSQL} \ (\text{Mongo DB}).$

Web Development : HTML, CSS, Bootstrap, JavaScript, Django.

Course Work : OOPs in C++, python, Web Technologies, Machine Learning, Data Structures, DBMS, Operating Systems.

Soft Skills : Leadership, Mentor, Multi-tasking, Adaptable, Consistent.

PROJECTS

Spotify Songs/Playlist Downloader (Python | Spotify API | Pytube)

view demo

- Developed a command line interface using python to download the song/playlist by the given Spotify link.
- System fetches all the songs details and searches the same in YouTube using Pytube module and download the song in (.mp3) extension.

Attendance System using Face Recognition (Python | Open CV | Keras | Pandas | Deep Face)

view demo

• Developed a face recognition system using OpenCV to manage the attendance records of students and lecturers.

Local Food Preference (Python | Flask | SQL | HTML | JS | CSS)

view demo

• Designed a web page using flask which captures the nutrition values of all the ingredients used in a particular local food that is available in their locality and make the nutrition evaluation.

CERTIFICATIONS

C^{*}

- Programming in python(Hacker Rank)|Data Science Internship Certificate(Swecha)
- Web Development 101-Getting started with JavaScript by Pupil first.

Extra-Curricular Activities

Secured 4 th position in Code It conducted by CBIT.

Participated in many activities conducted by various clubs in our college