# Sana Tabassum

Computer Science Engineer, Full Stack Web Developer

Hyderabad

sanaatabassum.03@gmail.com

Linked In: linkedin.com/in/sanatabassum-25st/ Git hub: https://github.com/SanaTabassum25

## **CAREER OBJECTIVE**

As a final year B.Tech student, I aim to fuse my strong grasp of JavaScript, HTML, CSS, and SQL with fundamental insights into Operations and Web development process Concepts. With versatile coding skills encompassing Python, C, Java and more, I am committed to thriving in software development and operational roles, driving innovation while furthering my technical proficiency.

## **PROJECTS**

## **Personal Portfolio Website**

 Engineered a professional-grade personal portfolio website utilizing HTML, CSS, and JS, exemplifying a seamless fusion of design and functionality.

WEBSITE URL: https://lnkd.in/gbCqf9pU

## Landing page

 Designed and developed a dynamic landing page using HTML, CSS, and JS, incorporating image and brand sliders with smooth transitions.

WEBSITE URL: <a href="https://sanatabassum25.github.io/Landing-page/">https://sanatabassum25.github.io/Landing-page/</a>

# **Spotify Clone**

- I have successfully designed and developed a professional Spotify clone website using front-end technologies. The final product showcases an appealing user interface, robust functionality, and optimal performance.
- WEBSITE URL: <a href="https://sanatabassum25.github.io/Spotify/">https://sanatabassum25.github.io/Spotify/</a>

## **ML Techniques for Cyber Attack Detection**

 Collaborated with a team to create a project that detects Cyberattacks using Machine Learning techniques SVM, BAYES THEOREM, RANDOM FOREST, AND PYTHON.

#### **E-commerce Website**

 I have meticulously crafted a comprehensive e-commerce website, incorporating a variety of sections and ensuring a seamless, responsive design using HTML, CSS, and JavaScript.

WEBSITE URL: <a href="https://sanatabassum25.github.io/E-commerce-sample-website/">https://sanatabassum25.github.io/E-commerce-sample-website/</a>

## **Expense tracker**

- Developed a JavaScript expense tracker that effectively monitors user-inputted expenses and income.
- WEBSITE URL: <a href="https://sanatabassum25.github.io/Expense-tracker/">https://sanatabassum25.github.io/Expense-tracker/</a>

# **ACADEMICS**

## **B.Tech in Computer Science Engineer**

CGPA: 8.2/10

CMR Institute of Technology at Medchal, Hyderabad

December 2020 - Present

CPM in Intermediate

Narayana Junior College at Hyderabad August 2018 - May 2020

Matriculation in SSC
Trinity High School at Mancherial

August 2017 - July 2018

Marks Obtained: 978/1000

CGPA: 9.7/10

# **TECHNICAL SKILLS**

Programming Languages: C, Python, Java, SQL,

React js, Django.

Front-End Technologies: HTML, CSS, JavaScript.

Version Control Systems: Git.

Operating Systems: Windows, Mac.

Integrated Development Environments (IDEs): VS.

# **EXPERIENCE**

• **IEEE**| January 2021-2024

As an IEEE core member in my college, I took on multiple responsibilities, including organizing various events and managing the college's IEEE social media accounts. I successfully coordinated workshops, seminars, and competitions, fostering technical knowledge and networking opportunities for students.

• CODSOFT | WEB DEVELOPMENT INTERN | JULY- SEPTEMBER 2023

Worked as an intern in Codsoft which is a 2 month internship program where I gained valuable insights into web development.

**CERTIFICATIONS** 

DBMS

(Infosys Springboard) | November 2022

Java /SE 8 Features

(Infosys Springboard) | October 2023

(CISCO NETWORKING ACADEMY) | 2023

Cyber Security