SAANVI KANODIA

PROFILE

I am a B.Tech-Data Science student with a keen interest in leveraging data analytics and machine learning to uncover insights in healthcare and environmental sectors. Skilled in Python, SQL, Tableau, and Power BI, I possess hands-on experience in hypothesis testing, and predictive analysis. Notably, I secured 2nd place in a Tableau competition for predictive analysis, showcasing my ability to transform data into meaningful stories and predictions. I am passionate about applying these experiences to solve real-world challenges and deliver actionable insights.

EXPERIENCE

Concept Simplified Pvt. Ltd., Mumbai

05/2024 - 09/2024

Project Intern: Managed a group of ten interns hired for the MHT-CET counseling course through which we successfully counselled over 600 students. Parallelly, created content on engineering topics for the Concept Simplified YouTube channel, increasing the subscribers from 10k to 50k. Also assigned Website management

PROJECTS

- US House value forecast Holt's Forecast, Python, Excel Python, DSA, Tableau
- Variance analysis tool HTML, CSS, Management accounts
- Tour De France dashboard Excel
- Shark Attacks Hypothesis testing Statistics, Excel
- Nestle business dashboard Power BI
- Test analyzer program- C++

EXTRACURRICULARS

- Graphic & UIUX Head ACM: Graphics design and included website designing.
 Lead department executives: conducted multiple successful events with 300+ participants and multiple training sessions.
- 2nd Place in Tableau dashboard competition- acquired for our team's predictive analysis dashboard on House prices forecasting
- Volunteering at food donation camps and administering activities at Medical Clinic and Diagnostic Center as a **Lions Club Member**
- Participated in **Smart India Hackathon** Algorithm designing for **Ocean routing** program for ships
- Participated in CyberCypher Hackathon prototyped hospital booking portal
- Participated in Datathon prototyped 'Community Comb' an app for finding Volunteering events

CERTIFICATIONS

- Pursuing Data Analytics with Python from NPTL Swyam portal
- Pursuing Full Stack Development from Code Academy



CONTACT

Address: Santacruz, Mumbai Phone: +91 9820721921 saanvi.kanodia05@gmail.com LinkedIn GitHub

SKILLS

- C/C++
- Python
- SQL
- SAS
- Tableau
- Power BI
- Figma
- HTML, CSS, and JS

EDUCATION

B.TECH – CSEDS (2027)

CGPA: 3.85/4

HSC – 12th (2023) Score: 74.17%

CBSE – 10th (2021) Score: 96.4%

HOBBIES

- · Digital sketching
- Western Music
- Reading