

Dev Modi

Ankleshwar, Gujarat, India | +91-6354714292 | devmodi2308@gmail.com | [Linkedin](#) | [Github](#) |

SUMMARY

I am a Computer Engineering student with skills in data analysis, machine learning, and data visualization using Python, Power BI, and Excel. I enjoy learning new technologies and working on data-driven projects. My goal is to build a career in data science and analytics by gaining practical industry experience.

EDUCATION

Gujarat Technological University Bachelors of Engineering Computer Engineering	Surat , India 07/2024 - Present
Gujarat Technological University (CGPA :- 9.11) Diploma in Engineering Computer Engineering	Bharuch, India 07/2021 - 05/2024
S.V.E.M (GM) SCHOOL (SSC) 10 th 84 %	Ankleshwar, India May 2021

EXPERIENCE

Data Science Intern Cognifyz Technologies	Dec 2025 to Jan 2026
<ul style="list-style-type: none">Collaborating on projects to clean, and interpret data for deriving actionable insights.Contributing to the development of data-driven solutions while enhancing practical skills in the field of Data Science.	

AI/ML TRAINING Shell Edunet	July 2025 to Nov 2025
<ul style="list-style-type: none">Completed advanced training in Artificial Intelligence and Machine Learning.Gained practical skills in supervised/unsupervised learning, data preprocessing, and model evaluation.Worked on hands-on projects involving Python, data visualization (Plotly, Matplotlib), and AI-powered applications.	

SKILLS

- Programming Languages :** C, Java , Python , Php , Android
- DataBase :** SQL, MySQL
- Scientific Computing Frameworks:** Numpy, Pandas
- ML Toolbox:** Sklearn
- Data Visualization Tools:** Plotly, Matplotlib, Seaborn
- Project Dev. Tools:** Jupyter Notebook, Github, VSCode, Machine Learning Algorithms
- Cloud Platforms:** Google Colab
- Business Skills :-** Understanding Business Requirements Trend & Pattern Identification, etc
- Soft Skills :-** Time Management, Collaboration & Teamwork Adaptability & Continuous Learning,

PROJECTS

AI Skill Gap Analyzer |

- Project Goal:** - This project helps students, freshers, and professionals to understand where they stand, what skills they lack, and how to upgrade themselves to match industry demands.

BMS- Battery Management System | [Github](#) | [Website](#)

- Project Goal:** - Delivered a functional prototype that prevents overcharging and thermal runaway while providing real-time performance diagnostics.

CERTIFICATIONS

- Data Analytics Job Simulation (by Deloitte) - [link](#)
- Data Science Using Python (by SWAYAM) - [link](#)