

Ashutosh Bhagat

✉ asbh7190@gmail.com 📞 +91 73839 34652
🌐 ashutoshbhagat.in 📍 Vadodara, Gujarat

About Me

I am a third-year Computer Science and Design student at SVIT Vasad, with strong passion about Machine Learning, Data Analytics, and Web Development currently exploring Deep Learning and frontend development while always looking to learn and grow in the tech space.

Education

Sardar Vallabhbhai Patel Institute of Technology <i>Bachelor of Science in Computer Science and Design (CGPA: 9.52/ 10.00)</i>	Expected May 2027 Vasad, Gujarat
Phoenix Institute (GSHSEB) <i>12th Science (Percentage: 63)</i>	Ended May 2023 Vadodara, Gujarat

Experience

OutriX <i>Data Analyst Intern</i>	Jul 2025 – Aug 2025 Virtual
---	--------------------------------

- Learnt and applied core data analytics concepts hands-on during the internship.
- Built an E-commerce Data Analytics project using Python, performing end-to-end analysis on real sales data.

Projects

Mark's Prediction – Web App | *Supervised Machine Learning, Linear Regression, Streamlit*

- Built a Linear Regression model to predict student midterm scores, sourcing data from Kaggle, performing EDA using Pandas and NumPy, and deploying an interactive interface via Streamlit.

DataLens – Govt.-Data-Visualization | *Python (Matplotlib, Seaborn, Plotly, Pandas, Numpy)*

- Built interactive visualizations using Matplotlib, Seaborn, and Plotly across Jupyter Notebooks with Panel to present government data trends through an interactive dashboard.

Technical Skills

Languages: Python, C, JavaScript (*learning*)
Tools : Figma, Canva, VS Code, Jupyter, Git and Github
Concepts: Machine Learning, Data Visualization, Computer Networks, Software Engineering

Achievements

- Completed **Code Unnati Foundation Program (SAP Edunet)** with a focus on **Data Analytics with Python**, building a strong foundation for further ML through hands-on experience with real-world datasets.
- Completed **Code Unnati Advanced Program (SAP Edunet)**, gaining hands-on experience and a strong understanding of **Machine Learning** through real-world projects and model development.

Social Engagements

Vice-President: at The A.I.M. Club, student-run Interdisciplinary club at SVIT Vasad
Volunteering: as a Graphic Designer at AWS User Group Vadodara and People Management at GDG Vadodara
Organiser: Was Technical Head at Prakarsh '26 (Tech Fest), ISTE Committee, SVIT Vasad
Sports-Engagements: Woodball (Bronze Medalist - Nationals)