

# Ashutosh Bhagat

 ashutoshbhagat.in |  ashutosh-bhagat |  ashutosh-tech |  asbh7190@gmail.com |  +91 73839 34652

## ABOUT ME

**Computer Science and Design** undergraduate (**SPI: 8.32, CPI: 8.43**), passionate about data analytics, web development, and ML/DL. Enthusiastic learner with experience in projects, hackathons, and leadership roles.

## WORK EXPERIENCE

<b>Technical Head - Prakarsh'26 ISTE Committee</b>	Dec 2025 - present
Leading technical event planning and execution for one of the region's premier tech fests.	
<b>Vice President - The A.I.M. Club</b>	Feb 2024 - present
Responsible for managing special projects, events, and member recruitment, as well as helping to resolve conflicts.	
<b>Graphic Designer - AWS User Group Vadodara</b>	Apr 2025 - present
I've been working as an SMM lead for the AWS User Group in Vadodara, and now I'm helping the community create amazing graphics for social media. This role allows me to merge my creativity with hands-on experience in Figma.	
<b>Data Analyst Intern - OutriX</b>	Jul 2025 - Aug 2025
<ul style="list-style-type: none"><li>Conducted data analysis to derive actionable insights, enhancing decision-making processes.</li><li>Developed proficiency in data visualization tools, improving the presentation of findings to stakeholders.</li><li>Gained hands-on experience in data cleaning and preprocessing, ensuring data integrity for analysis.</li></ul>	

## PROJECTS

<b>Mark's Prediction — Web Application</b>	<a href="#">Link to Demo</a>
To forecast students' midterm grades based on a variety of behavioral and academic factors, the project employs <b>supervised learning</b> and a <b>linear regression model</b> . The aim was to investigate how machine learning can aid in the analysis and prediction of academic performance.	
<b>Clipy-Clipboard</b>	<a href="#">Link to Demo</a>
A modern, secure online clipboard application that allows you to share files and text instantly with unique codes. Built with <b>FastAPI</b> , <b>Tailwind CSS</b> , and modern web technologies.	

<b>DataLens – Govt.-Data-Visualization</b>	<a href="#">Link to GitHub</a>
DataLens – A collaborative project with Hinal Bendbar, aimed at visualizing government datasets across agriculture, education, economics, and the environment. Built using Jupyter Notebooks and relevant datasets to deliver interactive visualizations and actionable insights.	

## EDUCATION

2023 - 2027	Bachelor's Degree at <b>SVIT, Vasad</b>	(CPI: 8.43/10.0)
2023	Class 12th GSEB Board from <b>Phoenix School</b>	(Percentage: 62.6)
2021	Class 10th GSEB Board from <b>Phoenix School</b>	(Percentage: 84.5)

## SKILLS

Hard Skills	Data Analytics, Web Development, Graphic Designing
Soft Skills	Public Relations, Event Management, Leadership, Music

## ACTIVITIES AND ACHIEVEMENTS

---

### **Code Unnati - Advance Course**

Part of the Code Unnati Advanced Program (SAP Edunet), gaining hands-on experience in **Machine Learning**, **Deep Learning**, and **Data Science** through projects and model development.

### **Hackathon and Event Management**

Participated in multiple hackathons including Tic Tac Toe DAIICT Hackathon, Hack This League, Vibrant India Hackathon, and SIH; served as Event Head at Prakarsh; engaged in role-plays at Malhar, TEDx, and Web3 events as part of an ongoing learning journey.