

SAMVAB SPANDAN BISOYI

LINKEDIN
MALE, 20 YRS

7873034234, SAMVABSPANDAN@GMAIL.COM

EDUCATION			
COMPUTER SCIENCE ENGINEERING SPECIALIZATION IN AI/ML	2022-2026	VELLORE INSTITUTE OF TECHNOLOGY,BHOPAL	8.1 CGPA
STATE BOARD(CLASS-XII)	2020-2021	SRI CHAITANYA COLLEGE,HYDERABAD	96%
AISSCE(CLASS X)	2019	ST.VINCENT CONVENT SCHOOL,BERHAMPUR	86%

SKILLS	
● Expertise Area	Problem Solving , Analytical Thinking , Critical Thinking , Data Analysis , Business Process Modelling , Market Research , Programming ,Blogging , SEO, Artificial Intelligence Models
● Programming Language	Java , Python ,SQL
● Tools	Excel , Power BI , Google Analytics , JIRA ,Git ,Github

INTERNSHIP	
● Marketing Intern ,WAYSPIRE	Oct 2024 - Nov 2024 Worked as a Marketing Intern at WAYSPIRE, conducting market research, managing digital campaigns, optimizing brand strategies, and analyzing customer insights to drive engagement, enhance visibility, and support business growth through data-driven decision.
● Zensar Technologies (Industrial Training)	Sep 2024 - Oct 2024 Participated in an industrial visit to ZENSAR Technologies, gaining insights into IT services, business operations, and emerging technologies in AI, cloud computing, and digital transformation.

PROJECTS	
● Customer Churn Prediction	Developed a Customer Churn Prediction Model using Machine Learning and data analysis to identify high risk customers Uncover behavior patterns and enable business to implement proactive retention strategies , reducing churn and enhancing customer
● Netflix Power BI Dashboard	Developed an interactive Netflix Power BI dashboard, integrating user engagement metrics from 50,000+ users to identify actionable insights on user preferences and optimize content recommendation strategies.
● Uber Business Model Research	Conducted research on Uber business model, analyzing revenue streams, cost structure, customer segments, and market strategies to understand its growth and scalability.
● Supply Chain Optimization	Optimized supply chain operations using machine learning by analyzing data, predicting demand, reducing costs, and improving logistics, inventory management, and procurement processes to enhance efficiency and overall supply chain performance.

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS	
● Blogging Website (aireamlhub.com)	Built and managed aireamlhub.com, one of the most underrated blogging websites on emerging AI technologies, for one year. Gained 800 monthly visitors and received emails from readers appreciating the content.

OTHER INFORMATION	
● Interested in Public Markets,Startups and Venture Capital , analyzing how new ventures are built and Scaled.	
● Passionate about exploring new AI tools to automate workflows, enhance productivity and streamline tasks.	