

WORK-EXPERIENCE			18 months		
Tata Consultancy Services		SAP Consultant		Sep'23 - Mar'25	
Roles and Responsibilities	<ul style="list-style-type: none">Managed, configured, and enhanced SAP FICO modules: General Ledger, AP, AR, and Accounting.Configured core SD processes, including sales order processing, delivery, billing, pricing, and PGI.Collaborated with MM, SD, and FICO teams to gather specs and deliver all the technical solutions.				
Achievements	<ul style="list-style-type: none">Improved month-end activities, successfully reducing the financial closure timeline from 5 days to 3 days.Achieved 100% invoice accuracy in SAP SD using custom output, streamlined billing, and automation.				
INTERNSHIPS			6 months		
Tata Consultancy Services		Data Analyst Intern		Feb'23 - Jul'23	
Roles and Responsibilities	<ul style="list-style-type: none">Boosted marketing ROI by 20% by converting complex business challenges into data-driven solutions.Delivered critical, data-driven insights to senior leadership using Tableau and Power BI dashboards.Optimized inventory through an SQL/Python KPI analysis, improving supply chain efficiency by 15%.				
Achievements	<ul style="list-style-type: none">Automated business reports with Python and Excel, ultimately saving 20+ analyst hours per month.Collaborated cross-functionally to deploy an ML-based lead scoring model, boosting the sales by 25%.				
EDUCATION					
MBA	Indian Institute of Management, Bodh Gaya			76.45%	2027
BE	Yeshwantrao Chavan College of Engineering			71.96 %	2023
12th	Nandanwan Junior College			75.85 %	2019
10th	Rajendra Highschool			83.83 %	2017
ACADEMIC ACHIEVEMENTS					
Leet-Code	<ul style="list-style-type: none">Solved more than 600 problems on leet code including problems related to BFS DFS and DP.				2025
GitHub	<ul style="list-style-type: none">Actively contributed to more than two Repositories and have total contributions of above fifty.				2025
Paper Presentation RAMMML	<ul style="list-style-type: none">Presented Research Paper: A Revie Paper on best practices of Yarn Winding Machine.Conference: The 2nd International Conference on “Recent Advances in Materials, Manufacturing and Machine Learning (RAMMML-2023),” organized by YCCE Nagpur.				2023
EXTRACURRICULAR ACTIVITIES					
Arts	<ul style="list-style-type: none">Actively participated in the Antogatva event at Yeshwantrao Chavan College of Engineering.				2022
PROJECTS					
StaffingUp Website	<ul style="list-style-type: none">Built a full-stack AI staffing app utilizing React, Next.js, Prisma with internal testing.Implemented Redux Toolkit state management, reducing debugging time by 15%.Configured CI/CD workflow (Docker, Actions), reducing integration errors by 15%.				2025
ERP project	<ul style="list-style-type: none">Architected ERP system (React, Redux Toolkit, ZoD), reducing data entry errors by 10%.Integrated SendGrid (Email) and deployed application on AWS EC2 using Docker.Implemented OTP email verification and PDF generation, enhancing security and UX.				2025
CERTIFICATIONS					
Google Data Analytics Professional Certificate	<ul style="list-style-type: none">Completing projects involving data wrangling, statistical analysis, and dashboard creation.Gaining experience with SQL, R, Excel, and Tableau for data cleaning and visualization.Developing skills to apply data-driven decision-making and solve real business problems.Learning the complete data analysis process: ask, prepare, process, analyse, share, and act.				Completed
Machine Learning by Coursera	<ul style="list-style-type: none">Mastered core ML algorithms (supervised & unsupervised) and their practical application.Developed practical skills in building and evaluating fundamental machine learning models.				2022
SCILAB IIT Bombay	<ul style="list-style-type: none">Gained proficiency in the SCILAB environment, commands, and mathematical computations.Applied SCILAB for data visualization, plotting, and solving complex scientific problems.				2022
Data Structures by Coursera	<ul style="list-style-type: none">Grasped fundamental computer science data structures and essential core algorithms.Implemented efficient algorithms, strategically optimizing for improved time/space complexity.				2021
OTHER INTERESTS					
Hobbies	<ul style="list-style-type: none">ChessExploring TechnologyCricket				