

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