

ACADEMIC QUALIFICATION

Degree	Institute	University/ Board of Study	Year	Percent/ CGPA
MBA HRM	T A Pai Management Institute, Manipal	Manipal Academy of Higher Education	2024	Pursuing
B.Tech CSE	Shri Guru Gobind Singhji Institute of Engineering and Technology	Swami Ramanand Teerth Marathwada University	2018	6.9
Class XII	Nutan Bharat Junior College	Maharashtra State Board	2014	81%
Class X	Somalwar Nikalas High School	Maharashtra State Board	2012	94%

PROFESSIONAL EXPERIENCE

HCL Technologies Software Engineer 24 Aug 2018-30 July 2021		
Roles and Responsibilities	<ul style="list-style-type: none"> Performed the role of the Cloud Engineer where my primary responsibility was setting up the PDM software like NX and Teamcenter on the Cloud Infrastructure provided by AWS and GCP. Performed the role of the DevOps Engineer where my primary responsibility was to manage regular deployments on the server that involved building the source code and deploying the same on the target server. This involved end to end automation from code checkout to change deployment. 	
Significant Contributions/ Awards/ Outcomes	<ul style="list-style-type: none"> Deployed Siemens owned PDM software Teamcenter on Google Cloud Platform for Google, a first of its kind implementation. Successfully integrated Google Cloud storage with the existing automation framework for Google, which provided 99.5% availability, unlimited storage space and enhanced security. Awarded as Process Champion for streamlining the automated deployment process for Google in June 2021. 	

INTERNSHIP

Organization, Designation	Period	Roles and Responsibilities
SSG Embedded Systems, Trainee Engineer	June 2016 -July 2016	Worked as a Trainee Engineer and assisted the project "Graphical LCD Display Board" using Python and Raspberry Pi.

PROJECTS UNDERTAKEN

Project Name	Project Location	Skills Acquired	Project Details
Identification of Ayurvedic Medicinal plants by Image Processing of leaf samples	Nanded	Image Processing, Multitasking	Sole member of the project that involved processing 64 different types leaf samples and extracting vital features to form a unique feature set. Equal number of samples were taken for the testing against this extracted data and classification was done by matching the training and test data. Overall accuracy of 96.67% was achieved.

Tejas Dahigaonkar

MBA HRM

Male, 26 Years



TRAINING & CERTIFICATION		
Name of Training/ Certification	Organization/ Institute	Training/ Certification Details
Diploma in Human Resources	Alison	Study of HR roles, different motivation theories, management styles and retention strategies.
HR Processes in India: An Introduction	Udemy/GreYTHR Academy	Introduction of different HR processes that take place in the organization.
Google Cloud Platform's Associate Cloud Engineer	Coursera	Study of managing cloud infrastructure, creating private clouds for network connectivity, automation and administrator role creation.

ACHIEVEMENTS		
Event Name	Location	Details
Research paper published in International Research Journal of Engineering and Technology(IRJET)	NA	First author for the research paper "Identification of Ayurvedic medicinal plants by Image Processing of leaf samples" published in May 2018.
Maharashtra State Board	Nagpur	Secured a position in the top 1% of the class XII State Board in June 2014.

PERSONAL INFORMATION	
Skills	▪ Cloud Computing, Automation, Source Code Management
Extra-curricular Activities	▪ Completed the Yoga Certificate course exam conducted by Janardanswami Yogabhyasi Mandal, Nagpur in June 2022. ▪ Coordinator of Anchoring Committee in Pragyaa 2017, the institute's technical fest during UG. ▪ Cleared the first round of TCS CodeVita 2016 with All India Rank 2626 in July 2016.
Languages Known	▪ English, Hindi, Marathi