

Akhilesh Kumar Chauhan

25 | Male | IMNU | Major – Finance | Minor – Digital Transformation & Analytics



ACADEMIC ACHIEVEMENTS			
MBA	2023-2025	Institute of Management, Nirma University	
B.Tech	2015-2019	Reva University, Bengaluru	91.10 %
XII CBSE	2014-2015	Kendriya Vidyalaya Hebbal, Bengaluru	79.00 %
X CBSE	2012-2013	Kendriya Vidyalaya H.V.F, Avadi, Chennai	95.00 %
<ul style="list-style-type: none"> Completed a course in Autodesk Fusion 360 certified by Global Infotech (Autodesk Authorized Training Center) 			
WORK EXPERIENCE			
Engineer		Kirloskar Electric Company Ltd.	Feb 2021 – Jun 2022
Worked as a Mechanical Design Engineer	<ul style="list-style-type: none"> Created CAD drawings using AutoCAD to convey manufacturing and production configurations Supported engineering design development through analysis and simulation of prototypes and 3D computer models Estimated quantities and cost of materials, equipments and labour to determine project feasibility 		
Graduate Apprentice		Bharat Electronics Ltd.	Feb 2020 – Apr 2020
Worked as a GAPP Trainee	<ul style="list-style-type: none"> Reported unsafe situations or service related issues to appropriate personnel Prioritised and accomplished multiple tasks within established timeframe 		
INTERNSHIPS			
		Garuda Gears & Transmission	Jul 2019 – Jan 2020
Worked as an Engineer (Intern)	<ul style="list-style-type: none"> Created engineering documentation for manufacturing processes, equipment specifications Decreased in-house production issues by establishing and coordinating subcontracting and outsourcing requirements and processes 		
		Bosch Ltd.	Jul 2018 – Aug 2018
Training in ACS Testing Dept.	<ul style="list-style-type: none"> Designed and developed an Air Conditioning Service Simulator A prototype of the ACS Simulator was fabricated and quality tested for its reliability and efficiency 		
		BEML Ltd.	Jul 2017
Training in EM & HP Division	<ul style="list-style-type: none"> Learnt about industry grade heat treatment process on various types of metals used in dozers and excavators 		
		Heavy Vehicles Factory Avadi Chennai	Jan 2017
Training in Transmission Division	<ul style="list-style-type: none"> Learnt about the transmission system used in military tanks like T-90 Bhisma and T-72 		
ACADEMIC PROJETS			
Development of Alignment Tool	<ul style="list-style-type: none"> Designed and developed a prototype of LASER guided tool for alignment between coaxial shafts The tool was used to align MGB and AGB in LCH (Light Combat Helicopter) developed by HAL 		
EXTRA CURRICULAR ACHIEVEMENTS			
National Level Cricket Tournament	<ul style="list-style-type: none"> Represented Bangalore region at national level cricket tournament and secured 3rd position 		