

Kunal Kumar

▪ kunaljaisw20@iitk.ac.in ▪ +91-8603682366 ▪ www.linkedin.com/in/kunalkumar0208/



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2022)	IIT Kanpur	N/A	2020-Present
B.Tech (Chemical Engineering)	BIT Mesra, Ranchi	71.60%	2012-2016
HSC (12 th)	Heritage International School, Chianki (CBSE)	73%	2011
SSC (10 th)	Heritage International School, Chianki (CBSE)	87.50%	2009

WORK EXPERIENCE	
Cognizant Technology Solutions Associate-Projects	Pune June 2016 – July 2020 • 48 months
<ul style="list-style-type: none">▪ Expertise in Understanding and Analyzing Test Requirements, Tracking changes and Maintenance of Test Requirements▪ In Charge of drafting detailed test cases after a functional study of the process flow▪ Provided Approval for 3500+ test cases, change request, Unit Testing, validation Summary & Release notes▪ Worked as Test Lead to lead the team and closely work with Clients/BA/PM/Developers to understand and analyze the current workflow of the application▪ Accountable for Providing knowledge Transfer to peers about the technical nuances of CRM Applications▪ Performed root cause analysis to identify and recommend test approach improvements to team members▪ Experienced in leading the project from start till delivered to the client▪ Aided CSV team during Customer Audit: provided documented evidence of the software Testing process	

POSITION OF RESPONSIBILITY	
Cognizant	<ul style="list-style-type: none">▪ Worked as Test Lead to Lead the Members of 5 and 7 in the Project Completion
IIT Kanpur	<ul style="list-style-type: none">▪ Secretary – Marketing at E-Cell, IIT Kanpur 2020-22

CERTIFICATIONS	
<ul style="list-style-type: none">▪ Completed Campus Associate Training Program from Cognizant in Customized Testing for CRM▪ Data Analytics with Excel Pivot Tables certified from Udemy▪ Statistics for Data Science and Business Analysis from Udemy	

ACADEMIC PROJECTS	
BIT, Mesra	<ul style="list-style-type: none">▪ Dehydration of Glycerol to Acetol using Heterogeneous Catalysis Reaction
Industrial Visit to SAIL, Bokaro	<ul style="list-style-type: none">▪ Working of Coke Oven Plant and Technical Aspects of Coke produced
IIT Kanpur	<ul style="list-style-type: none">▪ Analysis of factors affecting Glucose level using Multiple regression Analysis

ACHIEVEMENT	
Cognizant	<ul style="list-style-type: none">▪ Received Departmental Award for Consistent Performance in the Work

OTHER INTERESTS AND HOBBIES	
<ul style="list-style-type: none">▪ TV Series ▪ Playing Cricket ▪ Follows Indian Politics	