

NIMISH DUBEY

nimishd@iitk.ac.in • 91-8600827315 • <https://www.linkedin.com/in/nimishdubey/>



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2019)	Indian Institute of Technology, Kanpur	-	2017-Present
B.E. – Electronics and Telecommunication	Maharashtra Institute of Technology, Pune	67.48	2011-15
HSC (12 th)	Saint John Senior Secondary School, Kota	78.60	2011
SSC (10 th)	Delhi Public School, Bilaspur	90.16	2009

WORK EXPERIENCE	
ACCENTURE SERVICES PVT. LTD. Associate Test Engineer Project: Middle Ware Replacement Project	Pune Aug 15 – Sep 16 • 13 Months
<ul style="list-style-type: none">Performed functional, regression and end to end testing of various middle ware web servicesPrepared various deliverables and conducted scenario Walkthrough calls with designers, developers and clientsConducted daily Defect Triage calls with designers, Developers and Clients to discuss the defects and change in functionality required	
INDIAN INSTITUTE OF MANAGEMENT, LUCKNOW Summer Internship	Jun 17 – Jul 17 • 1 Month
<ul style="list-style-type: none">This was the remote internship under the professor Sameer Mathur of IIM, LucknowI learned the basics of Marketing and methods to improve presentation skillsI applied the concepts to solve Harvard Business Review Cases and prepared Marketing Plan for Android App	

POSITIONS OF RESPONSIBILITY	
IIT KANPUR	<ul style="list-style-type: none">Placement Coordinator for the MBA programme, IIT Kanpur; responsible for placements of the entire batch of 2017-19
ACCENTURE	<ul style="list-style-type: none">Had to engage with clients almost every day to convey them the required changes in functionality and negotiate with them for the same
MIT PUNE	<ul style="list-style-type: none">Organizer of Annual Social Gathering JAAGAR'14Co-organizer of National Level Inter-Engineering sports meet SUMMIT'13

ACADEMIC PROJECTS	
MIT PUNE	Fitness Tracker Intelligent Instrument <ul style="list-style-type: none">Developed a virtual dietitian equipped with facial and character recognition system using Artificial Neural Networking and expert system to interact using Fuzzy Logic

ACHIEVEMENTS	
MIT PUNE	<ul style="list-style-type: none">Received an award for Consistently High Academic Performance in EngineeringWinner of Inter Department Basketball in 2014 and 2015Winner of Intra Department Dance and Drama in 2014

OTHER INTERESTS AND HOBBIES	
Basketball • Singing • Trekking • Travelling • Bike Riding	