

Pathik Chamaria

pathik@iitk.ac.in • 91-7259734114 • <https://www.linkedin.com/in/pcpathik/>



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2020)	Indian Institute of Technology, Kanpur	-	2018-Present
B. Tech – Electrical and Electronics	Maharaja Agrasen Institute of Technology, Delhi	74.54	2011-15
HSC (12 th)	Mahavir Senior Model School, Delhi	82.6	2011
SSC (10 th)	Mahavir Senior Model School, Delhi	77.8	2009

WORK EXPERIENCE	
Infosys Ltd. Senior Associate – Education Training and Assessment	Mysore July 15 – July 18 • 36 Months
<ul style="list-style-type: none">▪ Create the content and competency in the field of Data Science, ML, AI in organization▪ Work on sentiment analysis and insight generation based upon feedback and suggest business actions▪ Help in implementation of solutions based upon the AI and ML platform created by the organization across multiple customers▪ Create competencies in the field of RPA in the organization▪ Consult and assist in the development of RPA solutions for various teams▪ Design and create an solution to grade essays with help of AI	

POSITIONS OF RESPONSIBILITY	
Infosys	<ul style="list-style-type: none">▪ Lead the team in development of RPA competencies in the organization▪ Lead the team in design and creation of AI based products such as essay grader

CERTIFICATIONS	
<ul style="list-style-type: none">▪ Data Science, a 10-course specialization by Johns Hopkins University on Coursera▪ Machine Learning by Stanford University on Coursera▪ Automation Anywhere certified RPA Developer and Trainer▪ UiPath Certified RPA Developer	

ACHIEVEMENTS	
Infosys	<ul style="list-style-type: none">▪ Awarded thrice with <i>Insta</i> award for excellence in task allocated
MAIT	<ul style="list-style-type: none">▪ Published two papers in IEEE conferences on research done related to the Photovoltaic Cells

ACADEMIC PROJECTS	
MAIT	<ul style="list-style-type: none">▪ Simulation of Photovoltaic Cells in Matlab▪ Prototyping an amphibious vehicle

OTHER INTERESTS AND HOBBIES	
Reading Quora • Solving analytics based projects	