

Piyush Jain

▪ jainp20@iitk.ac.in ▪ +91-9425022291 ▪ www.linkedin.com/in/piyush17/



| EDUCATION | | | |
|-------------------------------------|---|-----------------|--------------|
| Degree/Qualification | Institution | CGPA/Percentage | Year |
| MBA (Expected April 2022) | Indian Institute of Technology, Kanpur | N/A | 2020-Present |
| B.E. (Computer Science Engineering) | SRCOEM, Nagpur | 9.3 | 2014-2018 |
| HSC (12 th) | Sarvodaya Sr. Sec. School, Kota (CBSE) | 87.8% | 2014 |
| SSC (10 th) | Maharishi Vidya Mandir, Chhindwara (CBSE) | 9.2 | 2012 |

| WORK EXPERIENCE | |
|--|---|
| Accenture Solutions Pvt. Ltd. Application Development Analyst <ul style="list-style-type: none">Oracle ERP Consultant for Procure to Pay ModuleRepresented team at client location for an oilfield services companySupported client projectsWorked on application related field user issuesWorked on upgrading ERP systemImplemented several programs for system cleanups and automationWorked on a divestiture client projectParticipated in functional design meetings for system improvements | Pune June 2018 – June 2020 ▪ 23 months |

| POSITION OF RESPONSIBILITY | |
|----------------------------|--|
| IIT Kanpur | ▪ Capstone Project Committee member for MBA batch 2020-22 |
| SRCOEM, Nagpur | ▪ Joint Event Manager for Polaris'17 (A technical symposium in association with CSI) ▪ Overall Coordinator for Polaris'18 (A technical symposium in association with CSI) |

| CERTIFICATIONS | |
|--|--|
| ▪ Programming for Everybody (Getting Started with Python) by University of Michigan and Coursera (June 2020) | |
| ▪ Deep Learning and DevOps by Accenture Learning Symposium (Feb 2018) | |

| ACADEMIC PROJECTS | |
|-----------------------|--|
| SRCOEM, Nagpur | <ul style="list-style-type: none">Research Title: "Stock Market Analysis and Prediction using Hadoop and Machine Learning" Journal: "International Journal of Computer Sciences and Engineering, Volume-6, Issue-5, May 2018" Technique: Sentiment Analysis and Peer Comparison Technology: Apache Hadoop, Orange Data Mining ToolProject Title: "Avoid Q: Quick Billing System" - A retail 3.0 billing system to avoid queues and offer personalized recommendations on the go using user based collaborative filtering large brick and mortar retail store Technology: Java, Android and SQL DB Copyright: Registered (ROC No. SW-9669/2017) |

| ACHIEVEMENTS | |
|-----------------------|---|
| VNIT, Nagpur | ▪ Won second prize in Start-Up Conclave (Feb 2017) |
| SRCOEM, Nagpur | ▪ Secured third Position in First year College academics (Feb 2016) |

| OTHER INTERESTS AND HOBBIES | |
|---|--|
| ▪ Travelling ▪ Reading short stories ▪ Viewing short comic videos | |