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 | SRCOEM, Nagpur | 9.3 | 2014-2018 | | |
| Engineering) | | | | | |
| 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.

Pune

June 2018 - June 2020 - 23 months

- **Application Development Analyst**
 - Oracle ERP Consultant for Procure to Pay Module
 - Represented team at client location for an oilfield services company
 - Supported client projects
 - Worked on application related field user issues
 - Worked on upgrading ERP system
 - Implemented several programs for system cleanups and automation
 - Worked on a divestiture client project
 - Participated in functional design meetings for system improvements

| POSITION OF RESPONSIBILITY | | | |
|----------------------------|---|--|--|
| IIT Kanpur | Capstone Project Committee member for MBA batch 2020-22 | | |
| SRCOEM, Nagpur | RCOEM, 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 | Research Title: "Stock Market Analysis and Prediction using Hadoop and Machine Learning" Learning" Learning "International Journal of Computer Sciences and Engineering Volume & Joseph |
| | 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 Tool |
| | • Project 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