

SUMMARY

A passionate Programmer with 1+ years of experience in Strategy Analytics, Product Development and Controls Management

EXPERIENCE

EXL Services Private Limited

Analyst in Data Management division for one of the top US Insurance Holding Company

Jun'19 - Ongoing

📍 Gurgaon

- Performing comparison, validation, automation of csv data on SQL and build a "Daily Mapping Maintenance Tool" in python.
- Developed automation tool for pricing in python.
- Developed web scrapping tool in python using Beautiful soup.
- Developed price monitoring tool in python

Vizara Technologies | Internship at IIT Delhi

May'15 – Jul'15

📍 New Delhi

- Developed web-based application for annotating images having different formats in html, Css, Js, Jsp
- Developed desktop application for sharing information to various pc using Java Socket Programming.

EDUCATION

MCA	NIT Kurukshetra	Apr'19	9.4
BCA	College of Commerce	Mar'16	70.13
12 th	A. N College, Patna	Mar'12	72.8
10 th	DPS, Patna	Mar'10	8.0

AREA OF INTERESTS

- Data structure and Algorithm
- Object Oriented Programming Concept
- Research and Development
- Eager to learn new technology

Technological Skills

- Python 3 (anaconda, notebook)
- Web scrapping using python (Beautiful soup)
- Java
- C
- SQL
- Excel
- Web development: HTML, CSS, JS.
- Data structure and Algorithm,

ACHIEVEMENTS AND RECOGNITIONS

- AIR **565th** in NIMCET'16; AIR **20th** in CUSET'16; AIR **50th** in PU'16
- Highest Pointer in 2nd (semester) 9.8 and 6th (semester) 10.
- Website developer of Mexperts Nit Kkr
- Volunteer, National IT Challenge for Youth with Disability 2018 and 2017 edition
- Organizer and Invitation Committee head in Altius'17 and Techspardha'18

PUBLICATIONS

- Successfully published a paper titled "HELPI VIZ: A Semantic Image Annotation and Visualization Tool for Visually Impaired", In International Conference On Computational Vision and Bio Inspired Computing (ICCVBIC 2018), 29-30 Nov. Lecture Notes in Computational Science and Engineering, Springer, (Scopus Indexed).
- Successfully published a paper titled "Semantic Annotation of Images with Text and Sound Visually Impaired" in the journal " JOURNAL OF OPEN SOURCE DEVELOPMENTS " ISSN 2395-6704, Co-authors -Akhilesh Kumar Lodhi and Dr. Sarika Jain.