# Siddharth Prasad

**Q** Gurgaon, India

**4** +91-9138100271 officialsiddharth.mail@gmail.com

m www.linkedin.com/in/siddharth-prasad-583b62161

#### **SUMMARY**

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

### **EXL Services Private Limited**

Jun'19 - Ongoing

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

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	<b>College of Commerce</b>	Mar'16	70.13
12 <sup>th</sup>	A. N College, Patna	Mar'12	72.8
10 <sup>th</sup>	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 565<sup>th</sup> in NIMCET'16; AIR 20<sup>th</sup> in CUSET'16; AIR 50<sup>th</sup> 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.