# **CONTACT**

**\**+91 7737964994

■ anshuljain21120@gmail.com

in linkedin/anshuljain21120

hackerearth/@17ucs029

nshuljain21120

#### **SKILLS**

- Full Stack Development, Machine Learning, Data Science, NLP, Image Processing
- Computer Languages: CSS, JavaScript, Python, Django, C++, Java, SQL, HTML5
- Libraries: Pandas, NumPy, OpenCV, Matplotlib, Selenium, BeautifulSoup

#### **ACCOMPLISHMENTS**

#### **Courses**

- Natural Language Processing by National Research University, HSE University
- Python Data Structures by University of Michigan
- Machine Learning by Stanford University

#### **ORGANISATIONS**

#### **Memberships**

- Centre for Machine Learning
  & Big Data Analytics, LNMIIT
  SEP 2019 PRESENT
- LNMIIT ACM Student Chapter
  JAN 2018 PRESENT
- Computer Society of India LNMIIT Student Chapter
   AUG 2017 – JAN 2018

#### **Volunteer Experiences**

- Imagination- LNMIIT Photography & Cinematography Club SEP 2017 – MAY 2019
- Counselling & Guidance Cell, LNMIIT

AUG 2018 - MAR 2019

# **ANSHUL JAIN**

### **EDUCATION**

# B. Tech. CSE | The LNM Institute of Information Technology

2017 - PRESENT (EXPECTED 2021) • 7.73 CGPA

Course Work: DSA, DSY, DMS, OOPS, COA, IDBMS, CN, DAA, IP, OS, P&S, TOC, SWE, IDS, NLP, GAA, AI, CS

#### Class XII | Saint Joseph Public School, Tonk

2014 - 2016 • 85.2%

### Class X | Saint Joseph Public School, Tonk

2012 - 2014 • 9.8 CGPA

#### RESEARCH PUBLICATION

# **Debiasing Gender-biased Hindi-words with Word-Embedding MLNLP 2019**

Proposed a new algorithm of debiasing and demonstrated its efficacy in the context of Hindi language. Further, built an SVM-based classifier that determines whether a gender-neutral word is classified as neutral or otherwise.

#### **PROJECTS**

## Applications of Genetic Algorithms | AUG 2019 - NOV 2019

Solved classic N-Queen problem, travelling salesman problem, 0-1 Knapsack problem and Graph-colouring problem using Genetic Algorithms in Python.

#### Hindi Text Collection | MAY 2019 – JUN 2019

Scraped 4 Indian news websites, 2 Hindi Essay websites and Wikipedia using Python and done text preprocessing on it to remove stopwords, lemmatize and text cleaning. The data consisted of 2GB text after this.

# Vacant Parking Space Detection | JAN 2019 - APR 2019

Made a Python OpenCV project which highlights vacant parking spaces and also calculates no. of cars that can be accommodated from the given parking lot image.

#### **EXPERIENCE**

# **Teaching Assistant | The LNM Institute of Information Technology, Jaipur**

AUG 2018 - DEC 2018

Assisted in the Basic Electronics Lab for its smooth conduction by helping the students with their doubts.

#### JAN 2019 - PRESENT

Assisted in the Computer Programming Lab for its smooth conduction by helping the students with their doubts.

#### JAN 2019 - PRESENT

Assisted in the Operating Systems Lab for its smooth conduction by helping the students with their doubts.