# Jhanvi Arora

12, Shreeji Apartment Pushpakunj Society,

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## **OBJECTIVE:**

Delve deeper in the domain of Computer Science by augmenting my skillset and seeking prospects that enable me to exercise my gained skills. Evolving via a growth-oriented career to leverage effective skills as a professional while working with an organization and enrich my experience through continuous learning and teamwork.

## **ACADEMIC QUALIFICATIONS:**

Degree/Course	College/Institution	Board/University	Year	Aggregate
BTech	School of Technology,	Pandit Deendayal	Ongoing	9.28 CPI
(Information and	Gandhinagar, India.	Petroleum University	2016-	(current)
Communication			2020(future)	(Up-to 7 <sup>th</sup>
Technology)				semester)
H.S.C	Vedant International	C.B.S.E	2015-2016	92%
	School, Ahmedabad,	(Central Board of		
	India.	Secondary Education)		
S.S.C	Seventh Day	I.C.S.E	2013-2014	87.3%
	Adventist Higher	(Indian Certificate of		
	Secondary School,	Secondary Education)		
	Ahmedabad, India.			

## **AREAS OF INTEREST:**

- Artificial Intelligence and Machine Learning.
- Natural Language Processing.
- Data Mining.

#### TECHNICAL SKILLS:

- **Programming Languages Known:** C, C++, Java (Core), assembly language, MATLAB, Python, Arduino, HTML, CSS, JavaScript.
- **Database:** MySQL, SQLite, Oracle.
- Tools and Technologies/Platforms: Eclipse (Neon, Oxygen), Atom, PyCharm, Google Colab, NetBeans, MATLAB, Scilab, Atmel Studio, Arduino Compiler, Rasa, Botpress.

#### **PROJECTS UNDERTAKEN:**

• E-auction System:

- Description: A dummy model of object-oriented concept-based application system where buyers and sellers can come together and exchange products at comfortable cost.
- Tools/Technology: Java.

## • Signature Recognition and Fraudulence detection:

- Description: A combination of image processing and machine learning based approaches to distinguish the signatures and identify the forgery confidence for each class.
- Tools/Technology: Python, Machine Learning tools.

# • Rhetorical Analysis and Classification of Poem Text:

- Description: Using Natural Language processing to detect the rhetorical devices in poems and applying machine learning to the features to get a similarity between the writing patterns.
- o Tools/Technology: Python, Natural Language Processing, Machine Learning.

## Person Retrieval Based on Cognizable Human Descriptions:

- Description: Applying deep learning techniques to surveillance videos to identify a person amongst it with eye-catchy human descriptions like cloth colour, physique and gender.
- Tools/Technology- Python, Deep Learning and Machine Learning methods.

#### Sentiment Filtration of Social Media Data:

- Description: A minor project to explore the potential strategies of Sentiment extraction from the popular public opinion expressions, also with a keenness to optimize huge data processing strategies.
- Tools/Technology- PySpark, Natural Language Processing, Machine Learning

### **PREVIOUS EXPERIENCE:**

- VATSALYA FOUNDATION (10<sup>th</sup> June'2017- 29<sup>th</sup> July'2017):
  - Job Role- Educationist/Teacher.
  - Job Type- Rural/Social Internship.
  - Job Description- Educate children of Rural Areas on Subjects of importance such as English,
    Maths and Science as well as monitor and record their progress for survey.
- **FUSION INFORMATICS** (5<sup>th</sup> June'2019-5<sup>th</sup> August'2019):
  - Job Role- Chatbot Developer.
  - Job Type: Technical Internship.
  - Job Description- Using Natural Language Processing and Machine Learning algorithms to make use-case specific chatbots which interact with the users.

#### **TRAINING:**

- Program on Disaster Management (Rescue and Relief)
  at Gujarat Institute of Disaster Management (21st January- 22nd January' 2017)
- Course in Optical Fibre and Mobile Communication at BSNL Regional Training Centre (11<sup>th</sup> June'2018 – 30<sup>th</sup> June'2018).

# **FURTHER EDUCATION:**

### Natural Language Processing:

A 5-week course part of Advanced Machine Learning Specialization by Higher School of Economics on Coursera. Course Certification earned – June, 2020.

#### PRESENTATIONS AND PUBLICATIONS:

• Jhanvi Arora, Utkarsh Pandya, Saloni Shah, Nishant Doshi (2019), 'Survey: Pollution Monitoring using IoT', *The 14th International Conference on Future Networks and Communications (FNC), Procedia Computer Science, Vol. 155 (Pg. 710-715)*. Co-authored and orally presented paper at FNC-2019 conference proceedings held in Halifax, Canada.

#### **ACHIEVEMENTS:**

- Received award for academic Excellence in School in Grade 12.
- Qualified for North-West Region and won school level recognition for creative writing.
- Received excellent remark certification for performance at the BSNL Training programme.
- Semi-Finalist of the Group Discussion Contest, 'Clash of the Titans' held at Pandit Deendayal Petroleum University.

#### **SEMINARS:**

- "Start-ups: Process, Challenges & Future in India" By Mr. Jatin Kataria, GloCal Missionary And Serial Entrepreneurial strategist.
- Distinguished Expert Talk on "Cyber Security" by Prof. Kamlesh Bajaj (Mentor Professor, NIIT University, Neemrana)
- "Advanced Challenges in VLSI Technology and Design" by Mr. Pranav Joshi, E-Info chips.

#### **PERSONAL DETAILS:**

• Name: Jhanvi Arora

Father's Name: Pravin AroraDate of Birth: 09/05/1999

• Nationality: Indian

Languages Known: Hindi, English.

Personal Skills- Problem Solving, effective communication skills, team management.

## **REFERENCES:**

Can be presented upon request.

### **DECLARATION:**

I hereby declare the aforementioned information is true to my knowledge and I bear the responsibilities of the correctness of the same.

Place - Ahmedabad, India

Name- Jhanvi Arora