

AADHAR BHATT

+91-8890729959

aadharbhatt@gmail.com

[linkedin.com/in/aadharbhatt](https://www.linkedin.com/in/aadharbhatt)

EDUCATION

- **POORNIMA COLLEGE OF ENGINEERING, JAIPUR**
Bachelor of technology, 2015-2019 (ongoing) Percentage: 65.9
- **TAGORE INTERNATIONAL SCHOOL, JAIPUR**
12th standard Percentage: 84.8
10th standard CGPA: 8.6

PROJECTS

- Text Anonymization System: This system uses Natural Language processing to identify words and sentences in the document which contains private or any sensitive information and then anonymizes them in order maintain privacy of the user.
- Phishing Website Detector: It is a windows application which was developed to detect whether the given website URL is a phishing URL or not using machine learning (Decision tree).
- Intelligent Surveillance System: It is a smart surveillance system which provides video analytics as a service. It performs real time analytics and on detection of a suspicious activity using machine learning, it sends an alert message to user and designated authorities. (Python, Machine Learning)
- Symphony Generation: Using deep learning we trained neural network to automatically generate a Symphony based on all the music notes. (Python, Deep Learning)
- Face Detector: It is an OpenCV based face detector which uses haar-cascade classifier to detect and track human faces. (Python, Computer Vision)
- Simple Photo Editor: A simple photo editor which uses Computer Vision algorithms to perform simple photo editing tasks like image sharpening, color correction, edge detection, Blur etc. (Python)

WORK EXPERIENCE

- **Python Developer** May. 2018 – July 2018
eBizneeds Internet Solutions Pvt.Ltd.
Contributions
 1. Worked on development of Data Quality Engine. It is a special tool of Koolanch platform which leverages the power of data to get meaningful insights and design data pipelines easily.
 2. Worked on creation of Mongo DB adapter for transfer of data from data stores to Data Quality Engine and back.
- **Associate Data Engineer** Sept. 2017 – Jan. 2018
Celebal Technologies, Jaipur
Contributions
 1. Used various Google Cloud services to try and test multiple scenarios for analysis and processing of real-time data.
 2. Worked on a pilot project for developing data ingestion pipelines and data analysis system.

TECHNICAL SKILLS

- Python, C, C++
- Machine Learning, Data Analytics.

ACCOMPLISHMENTS

- Selected for 2- week residential learning program at Silicon Valley USA by Government of Rajasthan. (Rajasthan Student Start-up Exposure program)
- Attended workshop by Prof. Oussama Khatib at Stanford University on robot motion planning and haptic interactions.
- Participated at coding workshop at 42 coding School, Silicon Valley, USA.
- Attended session on Disruption and Opportunities by Dr. P K Agarwal at Northeastern University, Silicon Valley.
- Attended workshop on Finance and Blockchain by Prof. Gregory La Blanc and Max Fang at UC Berkeley.
- Attended sessions on Google Assistant, Google Cloud Services and Dialogflow at Google HQ, Mountain View, California.

PERSONAL INFORMATION

- Name: Aadhar Bhatt
- Father's Name: Mr. Alok Bhatt
- Date of Birth: January 3,1996
- Address: 10/512 A, Kaveri Path, Mansarovar, Jaipur (302020)

Declaration

I, AADHAR BHATT, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

AADHAR BHATT

Jan. 27, 2019.