

# Saquib Hashmi

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## EXPERIENCE / LEARNT

Data Scientist intern at “CustomerSuccessBox”

(April 2018 - July 2018, Gurugram).

- Reducing Customer churning through Trend Analysis.
- Building an AI module for the Company.
- Analysing the daily incoming data of customers of our clients, calculating deep insights about customer’s usage pattern and warning the clients if they are at risk of losing a customer.

## EDUCATION

**Jaypee Institute Of Information Technology**, Sector 62, Noida  
(*B.Tech CSE*), *CGPA* -: 7.9 (July 2015 - June 2019).

**Sanskriti Public School**, Gorakhpur – Higher secondary education,  
PCM || *Percent* -: 87.6 (April 2011 - April 2015).

## PROJECTS

- Automated Lip Reading from Videos.
- Automated License Plate Recognition.
- Automated Vehicle detection.
- Visual Password System.
- Java Based Os module
- Neural Style Transfer
- Facial Mood Detector
- Multi-Vehicular Routing
- Shortest Path Recommender

## TRAINING

- **Deep Learning AI specialization**, Coursera.
- **Machine Learning Stanford**, Coursera.
- **Deep Learning Stack**, Udemy.
- **Machine Learning**, Udacity

## SKILLS

- Data Structure and Algorithm
- C and C++
- Java
- Machine Learning
- Deep Learning
- Python
- Public Speaking
- Mysql and MongoDB
- Amazon Ec2, S3 and Rekognition
- Linux

## AWARDS

- **22 nd rank in 1 st year** in ‘Execute 2015’
- **10 th rank in 2 nd year** in ‘Execute 2016’
- **Journal Publication** - *Real Time License Plate Recognition from Video Streams using Deep Learning* | International Journal of Information Retrieval Research, July 2017
- **Research Paper(s) Publication** in IC3-2018 | *A Lip Reading Model Using CNN With Batch Normalization* | & | *Robust Real Time Breaking of Image CAPTCHAs Using Inception v3 Model*
- 5 Model United Nations
- **In Top 30 percent** in Kaggle *Digit Recognition Competition*

\* All the projects/Internships/Trainings have been completed sincerely and successfully during the term period of 2015-2018\*

