



# sumit rathore

AI Director

## ABOUT ME

A self-taught AI Developer working on cutting edge technologies like Deep Learning, Natural Language Processing etc.

## CONTACT

**Address** Durga Dairy Near Janak Palace Rajpur Chungi Bagiya  
**Email** sumitrathore1313@gmail.com  
**Phone** +91 8800904192



## LANGUAGES

hindi \*\*\*\*\*  
english \*\*\*\*\*

## SKILLS

html \*\*\*\*\*  
css \*\*\*\*\*  
javascript \*  
php \*  
laravel \*\*\*\*\*  
natural language processing \*\*\*\*\*  
deep learning \*\*\*\*\*  
nltk \*\*\*\*\*  
python \*\*\*\*\*  
machine learning \*\*\*\*\*  
artificial intelligence \*\*\*\*\*  
keras \*\*\*\*\*  
tensorflowflow \*\*\*\*\*

## AWARDS

### Runner Up In Line Follower Challenge for Line Follower Challenge

Ghaziabad June 2016 @SkillRex

It was Robotics Challenge in which we create line follower robot.

### Runner Up In IARC Zonal Round for International Autonomous Robotics Challenge

Kanpur November 2017 @IIT KANPUR

IARC is IIT Kanpur Robotics Competition

### Best Paper Presentation for Best Paper Presentation

## EXPERIENCE

### AI Developer Intern

Arbunize | May 2018 - Present

Implement a machine learning models to extract information from resume.

**key skills:** NLP, Machine Learning

### AI Developer

Arbunize | June 2017 - January 2017

Work closely with AI developer teams to ensure accurate integration of machine learning models into firm platforms.

Developing a new machine learning technique fo**job recommendation system**

### Web Developer

I3indiya | July 2016 - January 2016

Develop a online test series platform for students who are preparing for SSC

**Key Skills:** PHP, LARAVEL, MYSQL

## EDUCATION

### BTECH CSE

AKTU 2018

### 12th

Bhartiya Vidya Peeth Sr Sec School 2013

### 10th

Bhartiya Vidya Peeth Sr Sec School 2011

## PORTFOLIO



#### Neolen Chatbot

Implemented using Dynamic Memory Neural Network. Neolen Chatbot is Online Test Preparation Assistant which provide Student Analysis by using conversation



#### Multiple Facial Recognition System

It is implemented using Convolutional Neural Network. It can recognize multiple faces at time.



#### Image Processing Line Follower

Implemented in OpenCV Python. It Detect Line and try to follow that line

## INTERESTS



Football



Music



Travelling

