

# Devender Kumar

Software Engineer

## Personal Info

### Phone

+91-9050205552

### Email

dev1ender@gmail.com

### Date of Birth

5<sup>th</sup>-Feb-1995

### LinkedIn

Linkedin.com/in/dev1ender

## Skills

Data science

Python

Django

REST API

MySQL

SQL

Big Data

## Languages

English

Hindi

## Experience

2018-08-  
Current

### Kludyy system

- Working as software engineer
- Creating new version of public wifi from scratch in python

2018-02-  
2018-02

### Kaggle

- Titanic: Machine Learning from Disaster
- Solved kaggle challenge with the 80+ accuracy using random forest algorithm

2017-09-  
2017-11

### Projects

#### Music Data Analysis

- Analyse music data for music industry using big data Hadoop and Spark frameworks
- Created data acquisition , data preparation, data enrichment, data analysis pipeline

#### Twitter Sentiment Analysis

- Analyse tweets decide whether the tweets are good or bad contextually using big data tools
- Collected data using flume and twitter API from twitter and then analyse it

## Education

2014-07  
2018-06

### University Institute of Engineering & Technology, MDU, Rohtak - Bachelor of Technology

Pursued Computer science and engineering and scored a 70%

2012-04-  
2013-03

### Army Public School, Hisar - Senior Secondary Examination

81.3% with Physics, chemistry and mathematics as main subject and IT as optional subject in CBSE board

## Additional Activities

2017-01

### 21st National youth festival - Volunteer

- Control room in-charge
- Managed 3 teams for the event consisting of 20 people.
- Social media team
- Registration team
- Follow up team

2015-09-  
2016-12

### GeekHub - Co-funder

- Geekhub is university club for the free learning chain among Seniors-Juniors.
- Mentor of web development course and taught 13 student

## Courses

2018-02-  
2018-03

### Machine learning with Andrew Ng : Coursera

- learnt machine learning algorithm and solved all assignment with great percentage

2018-01-  
2018-01

### Introduction to probability : Coursera

2017-04-  
2017-10

### Hadoop and Spark training : Acadgild