

# RESUME

Arun Verma

H. no. 219, VPO- Aterna, Sonipat, Haryana

Contact: 7404273824 | E-Mail: arunv4080@gmail.com

| GitHub: github.com/ARUN4080

I am a learner coder, seeking for a full-fledged expertise in the field of computer science engineering. I aspire to bring out something productive out of my skills and knowledge for my bright future.

Expertise in: Expertise in Python/Machine learning/Data Analysis in mix with excellent communication skills to enhance my coding technicalities in a better direction.

## ~ Profile Overview ~

- Completed 6-month Internship on Machine Learning and Django at SWAM international.
- Active participant at My Government innovation challenge, made a project on the topic: 'Anti sleep alarm for automobiles'.
- Successfully attended 1-day Microsoft Azure workshop at Microsoft.
- Successfully attended a seminar on Wireless network at BSNL.

## Experience

- **Data Scientist** November 2017 -May 2018
  - **Internship** at North Shore Technology, Noida Help me to develop my knowledge about Team-Work, coordination and improving my concepts.
  - I Worked with experts of Machine Learning, Django and Mongo dB on their project.

## ACADEMIC CREDENTIALS

|              |  |
|--------------|--|
| 2015-Present | Currently pursuing bachelor's in computer science from SRM University, Sonipat with 8.4 SGPA |
| 2015         | Completed Higher Secondary Examination from National Public School, Narela.                  |
| 2013         | Completed Secondary Examination from Om Shanti Sr. Sec School, Sonipat.                      |

## HIGHLIGHTS

- Vice-President of official Coding Society of college.
- Member at NSS, SRM University.
- Sound academic performance in past as well as now.
- Self and fast Learner.

## TRAININGS UNDERGONE

- Completed MongoDB Training program from their official online University.
- Attended 2 days training seminar at Microsoft.
- Self-learning through Udemy, Udacity etc.
- Industrial visit at CETPA.
- Visited at Weather forecast Station having Super-Compute Facility.