



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 Microsoft Tech workshop at Microsoft, Gurgaon.

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 12 th (Science) from National Public School, Narela with 85 percentage.
2013	Completed 10 th from Om Shanti Sr. Sec School, Sonipat with 9.2 CGPA

PROJECTS

- Customer Review System using Face and Emotion Recognition With the help of ML and ANN
- Anti-sleep alarm system for automobiles Using Machine learning and Computer vision
- Data Analysis and Graphing of many companies datasets

SKILLS

- **Technical Skills**
 - **Programming Languages:** C, Python, HTML & CSS (Basic), MYSQL, MongoDB
 - Good practicing knowledge of Data Analysis, Machine Learning, Computer Vision, ANN
 - Fundamental Knowledge of Algorithms and building projects on them
 - Had worked on TensorFlow, FastAI, Pandas, Sklearn etc libraries
 - Data Analysis and Project Management
 - Comfortable working on MVC frameworks like Django
 - Data Structures, DBMS and SDLC

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.
- Critical & creative thinking
- Excellent logical, analytical & computational skills

TRAININGS UNDERGONE

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

ACKNOWLEDGEMENT

I hereby declare that above-mentioned information is correct to the best of my knowledge and belief.

Date: -

Place: -

Signature

(ARUN VERMA)