# Aryanshu Verma

## LinkedIn | Github

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## **SKILLS**

## **BACKEND DEVELOPER**

API Developer Spring Boot, Spring MVC Java, C++/Python, Flask JUnit & Mockito Unit Testing REST Api, Automation(Selenium) MySQL, DBMS, Kafka Elastic Search, ELK Stack Microservice Architecture Machine Learning

## **COURSE**

- Data Structure and Algorithm
- Machine Learning & Al
- Operating System
- Computer Network

## **EDUCATION**

#### **ABV-IIITM**

INTEGRATED B.TECH AND M.TECH IN INFORMATION TECHNOLOGY 2017 - 2022 | Gwalior, IN CGPA: 7.57

#### VKS PUBLIC SCHOOL

2016 | Moradabad, IN CBSE XII: 86.40%

#### VKS PUBLIC SCHOOL

2014 | Moradabad, IN CBSE X: 95.0%

## **EXPERIENCE**

## **DELL R&D** | SDE INTERN

January 2022 - May 2022

- Worked on Developing APIs for Processing the Logs related to Alerts from various Dell Devices using Java and Spring Boot.
- Worked on Unit Testing for the same APIs using Junit & Mockito.
- Worked on Automation Test suit for API Testing and Sanity Testing using TestNg.
- Worked on Dynatrace Dashboard for Monitoring the APIs and Automating Sanity Testing using HTTP Synthetic Monitoring. .

## **RAKUTEN** | R&D INTERN

June 2021 - Dec 2021 | Bangalore

- Worked on developing a visual layout comparison feature for an Automated Testing Platform using Python.
- The task was to verify whether a particular website is rendering properly on different devices or not by comparing location of their components using Selenium and Automation.

#### FINDMIND ANALYTICS | Machine Learning Intern

Jan 2020 - March 2020 | Remote

- **Objective**: I have worked on a computer vision model that is used for extracting vital information from driving licenses such as chassis no. etc.
- Dataset: Organization has a private dataset of Driving license and Aadhaar cards
- **Results**: It involves using Image processing and Computer vision techniques and libraries such as Opency, Azure cognitive vision OCR model. In the end we were able to get around 80-90 per. accuracy in both tasks.

## **PROJECTS**

## FORECASTING USER RESPONSE OF UPCOMING SMARTPHONES

TechStack: Machine Learning, Python, SKlearn, Beautiful Soup.

- 1.Trying to predict the users reaction of upcoming smartphone.
- 2.Trying to find out the relevance weight of different feature for a consumer of a smartphone.

# DELHI ELECTION WEB POLL 2020 USING SENTIMENT ANALYSIS OF TWITTER COMMENTS

#### | GITHUB

TechStack: ML, Python, NLP.

• Devloped a Machine learning model which able to predict the voting percentage of parties via Sentiment Analysis of tweets.