# Ritesh Rajput

+91 9920218057 | riteshr2@illinois.edu | https://www.linkedin.com/in/riteshrajput381/

#### **EDUCATION**

# D.J. Sanghvi College of Engineering

Aug 2014 - Jun 2018

### Affiliated to University of Mumbai, India

Bachelor of Engineering in Electronics, Overall GPA: 7.29/10

#### **EXPERIENCE**

**Associate** 

### **Performics India**

Apr 2021 - Present

- Created dynamic data dashboards in PowerBI to synthesize quantitative and qualitative findings into actionable insights and presented to stakeholders
- Automated workflows to extract and transform data using Google Analytics API with Python resulting into reducing the manual effort by 80%
- Worked with Asia Pacific Team for improving their data collection strategies and user acquisition funnels.

Analyst Oct 2019 – Mar 2021

- Manage the web analytics tag implementation and support all analytical platform implementations (Google Tag Manager, Google Analytics 360 Suite, Google Big query, Facebook Business Manager).
- Perform in-depth analysis of information from multiple data sources (web analytics data as well as external data) and provide significant insights into factors impacting online results.
- Develop data collection strategies and visualization to support standard and ad-hoc reporting on KPIs that directly measure online campaigns, product, and conversion funnel performance.

Graphene Media Sept 2018 – Oct 2019
Data Analyst

- Implemented a speaker identification and recognition system leveraging Natural Language Processing (NLP) and Machine Learning algorithms. Performed sentiment analysis on text, deployed using FLASK API.
- Built an end-to-end automated ETL process to streamline marketing data pipeline. Achieved a 70% reduction in turnaround time through automation.
- Processed SQL queries to implement business logic and extract data for further Analysis.

Larsen & Toubro Dec 2018 – Feb 2018 Intern

- Implemented IoT applications using Texas Instruments microcontroller and Wi-Fi module.
- Demonstrated MQTT protocol using Mosquitto broker and presented the complete case study at the end of term.

# **ACADEMIC PROJECTS**

### Image Processing based tracking and surveillance system

- Designed and implemented a continuous human tracking system based on (mention algos)Machine Learning algorithms and Image processing techniques.
- Constructed customized dataset for training of the system and presented the whole trajectory using Python and MATLAB.

## **Facial recognition and Emotion detection**

Built a real time facial recognition and emotion detection system using Python, OpenCV and Deep Learning algorithm.

#### TECHNICAL SKILLS / COMPETENCIES

- Programming Languages: Python, SQL, JavaScript, R, C++,
- Data tools and Technology: Tableau, Power BI, Jupyter Notebook, Rstudio
- Data Analytics: Google Analytics, Data Cleaning, Feature Engineering, Data Visualization, Predictive Modelling

#### PAPER PUBLICATION & LEADERSHIP EXPERIENCE

### IEEE - Smart Surveillance System Using Histogram of Oriented Gradients (HOG) and Haar Cascade Algorithm Aug 2018

- Presented a novel approach to build a surveillance system without human intervention using prominent deep learning algorithms at 2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA) and published a paper in IEEE Xplore Digital Library.
- Qualified for semi-final round of Texas Instruments Innovation Challenge-2016 (TIIC) a National level technical competition out of 11,000 participants
- Served as the IT head to maintain website with regular updates for IEEE Brainwaves a student chapter