Bineetsingh Kushwah

Bineetsingh Kushwah

Ahmedabad , Gujarat

+91.9638927051

✓ bineetkushwah95@gmail.co

in www.linkedin.com/in/bineetsi nahkushwah

SKILLS

- Machine Learning
- Statistical Modeling
- Neural Networks
- NLP
- Topic Modeling

PERSONAL INTERESTS

- Baskteball
- Traveling
- Philosophy
- Socializing

DESCRIPTION EXTRA CURRICULAR **ACTIVITIES**

- Basketball captain for Nirma University basketball Team (2017-2019).
- Coach Nirma University Basketball Team(2020-2021).
- · Lead the team at various national level events and Outperformed compared to previous years.

A REFERENCES

Ankur Chauhan (Project Manager, IBM)

Sacramento, California +1(916-607-1268)

Ravi Vikram

(Fleet Manager, Vistara

Airways)

Delhi

+91(8859802975)

Junior Data Scientist

PROFILE • ABOUT ME

I am refered as an organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

WORK EXPERIENCE

Junior Data Scientist

Jan 2020 - Current

Rapidops Solutions pvt ltd Ahmedabad, Gujarat

While working at Rapidops I collaborated with internal stakeholders in identifying and gathering analytical requirements for our products (Salesmate.io, Facial recognition, Healthcare app). We developed statistical models which helped us build a better product.

EDUCATION

High School

Completed

St Joseph english teaching high school Mar 2013

Marks 55%

Valsad, Gujarat

Bachelor of Computer Applications

Completed Mar 2017

NV Patel College Of Pure And Applied Sciences

Marks 8.23 [CGPA]

Anand, Gujarat

Master of Computer Applications

Completed Mar 2020

Nirma University(ITNU) Marks 9.0 [CGPA]

Ahmedabad, Gujarat

PROJECTS

Project Kroger Analytics

January 2020 - May 2020 Period:

Customer Segmentation.

Project Salesmate.io

Period: July 2020 - October 2020

Topic Modeling, NLP.

Project FaceMak

November 2020 - March 2021 Period:

Attendence Model using surveillance cameras.

HealthCare APP Project

Period: April 2021 - Current

(Clustering Diseases, medicines, Disease Preditions using classification

technique, MRI image conversions).