SOURAV SHANDILYA

Saket, New Delhi | 7011770650 | sourav.shandilya@s.amity.edu and souravshandilya70@gmail.com

Objective

To further my career with a growth-oriented organization that will allow my knowledge urges to learn new things that will add value to the organization.

Education

MASTER OF TECHNOLOGY(M.TECH.)| 2020-2022

Major: DATA SCIENCE

University: AMITY UNIVERSITY NOIDA UTTAR PRADESH

BACHELOR OF ENGINEERING IN ELECTRONICS AND COMMUNICATION (WITH HONOURS) | 2014-2018

Major: Electronics and Communication - CGPA- 7.51 University: Rajiv Gandhi Proudyogiki Vishwavidyalaya

COLLEGE: Rustam Ji Institute of Technology

TRAININGS

Data Science IBM, Nov 2020 - Present Deep Learning Specialization by Coursera Data Analytics IBM, Dec 2020 - Present

PROFESSIONAL SKILLS

- Experience with statistical and machine learning skills.
- Experience in statistical analysis, e.g. A/B testing, predictive analytics skills.
- Strong programming skills and ability to utilize a variety of data/analytic software languages/tools (e.g., SQL,Tableau)
- Exceptional attention to detail and strong organizational skills; understanding of data quality control concepts.
- Strong oral and written communication skills, including the ability to communicate effectively.

TECHNICAL SKILLS

- PYTHON
- MACHINE LEARNING
- C
- IAVASCRIPT
- DATA MINING TOOLS
- SOL
- TABLEAU
- DATA ANALYSIS
- MS EXCEL

MAJOR ACHIEVEMENT

WON TWO TIMES, ALL INDIA LEVEL **PRIME MINISTER'S SCHOLARSHIP** (In 3 rd and Final year of engineering)

- · Got FIRST Position at all India level in Debate Competition conducted by PATIGYOTIA DARPAN English Magazine.
- · Elected as House Representation in school.
- Got the first position in SCIENCE QUIZ IN COLLEGE.

ACADEMIC ACHIEVEMENT

- · Rank Holder in 3 rd and Final Year in college
- · Actively participated in Extracurricular activity

CAREER SNAPSHOT

- · Ability to work well under pressure with guidelines
- · Ability to make a sound decision
- · Excellent written and verbal communication skill
- · Learn oriented and innovative

RELEVANT LANGUAGE - ENGLISH AND HINDI