Saksham Dhawan

Address: A-1/6A, 4th Floor, Satnam Road, Krishna Nagar, East Delhi, Delhi- 110051

Phone: +91-9625899537 Email: sakshamdhawan179@gmail.com Github: https://github.com/saksham2172000

OBJECTIVE Aspiring to be a machine learning developer

Education Current (2018-2022)

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY (GGSIPU) BACHELOR OF TECHNOLOGY ELECTRONICS AND COMMUNICATION:

• CGPA - 8.71 till 4th Semester

Passed: 2018

LOVELY PUBLIC SR. SEC. SCHOOL CLASS (XIIth):

Percentage of Marks – 90.2%

Passed: 2016

LOVELY PUBLIC SR. SEC. SCHOOL CLASS (Xth):

Percentage of Marks – 93.1%

Projects

- Image Caption Bot.
- Music Generation.
- Mountain Car Climb Reinforcement Learning.
- Emoji Prediction Using Transfer Learning.
- Markov Chains for Text Generation.

Technical Skills

- Languages Python.
- Feature Engineering.
- Predictive Modeling.
- Data Visualization.
- Machine Learning Algorithms.

Work Experience

 Worked as Data Analyst on a Covid Twitter Data Analysis organized by Spotle.ai.

Certifications

- Machine Learning Master Course offered by Coding Blocks.
- Crash Course on Python Authorized by Google.
- Introduction to Data Science and Machine Learning.
- Data Analysis with Python.
- Excel Skills for Business: Essentials.

Achievements

- Secured Nationwide First Rank in NASA Olympiad, was groupof 15 students selected from India for a 10 days scholarship trip to NASA Space Center in Florida, USA.
- Appointed as the Sports Captain of the School.