

Axat Dubey Software Engineer

Profile

Completed second year in Artificial Intelligence and Machine Learning. Completed courses from udemy of c programming, python etc and also completed some free online course from youtube of CodeWithHarry, programming with Mosh etc

Education Qualification

- B.TECH in Artificial Intelligence and Machine Learning (2021-2025) from Dr. Akhilesh Das Gupta Institute of Technology & Management, formerly known as Northern India Engineering College under I.P.U. with CGPA 8.71(Semester: I to III).
- 12th :CBSE board from L.A.S.E.A Jhalawar With 75%.
- 10th :CBSE board from D.A.V ghaziabad With 88%.

Projects

- Face Mask Detection
 - Using dark web and neural network
 - Detection using images or videos
- E-agrimart
 - Front end part in a machine learning project of crop yield production and distribution management system
- Sentiment Analysis of Movie Reviews
 - Utilized Natural Language Processing techniques to perform sentiment analysis on a dataset of movie reviews.
 - Achieved an accuracy of 85% in sentiment classification.

Details

A1 -1104 , saviour park, Mohan nagar ,sahibabad Uttar pradesh UP-201007

9811381978

axatdubey@email.com

Place Of Birth

Ghaziabad

Links

• LinkedIn:https://www.linkedin.com/in/axat-dubey-87161322a

Skills

- Programming Languages: Python, Java, C++,C
- Data Manipulation and Analysis: Pandas, NumPy
- Data Visualization: Matplotlib, Seaborn
- Tools: Jupyter Notebook
- Databases: SQL
- Excellent Communication Skills
- Web Development: HTML, CSS, JavaScript, ReactJS
- Data Structure algorithm

Languages

- English
- Hindi

Hobbies

- E-Sports Player
- Playing Cricket
- Mobile APP Development
- Graphic Design