Mohit Naskar

ML Model Developer

Kolkata, West Bengal

My Contact

mohitnaskar02@gmail.com



+91 8420770659



linkedin.com/in/mohit-naskar



gitHub profile

Technical Skills

- **Programming Languages**
 - Python (Intermediate)
 - Java (Intermediate)
 - o c (Intermediate)
- Tools
 - Git
 - Linux
 - Windows
- Databases
 - SQL (Intermediate)

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking
- Time Management

Education

Birla Institute of Technology and Science

Masters in Technology (Mtech) Software Engineering

August 2024 - August 2028

The Heritage Academy **Bachelors in Computer Application** Completed in | CGPA 8.5

National High School CBSE Completed in 2021

Achievements

- 5 star badge from HackersRank in Python and java
- Ex Bengal Cricketer
- AIR 1221 All India Maths and Science 2017

About Me

This is Mohit Naskar Computer-Science major. Being an aspiring techie and developer I wish to explore the world of Computers. Being goal oriented I would like to achieve what's dreamt by me in the fields of data and computer development.

Being a adaptive person in this fast paced environment I'm excited to contribute my skills towards the team.

Experience

iNeuron.ai | Data Analyst Intern(Python)

28th June 2023- 2nd August 2023

- Used Machine Learning Models to analyse data.
- Reviewed the insights for the customers.
- Solved data complication using provided data.
- Used NLP(Natural Language Processing) to analyse the data.

Ardent Computech Pvt.Ltd, Kolkata

12 June 2023 - 12July 2023

ML Developer

- Developed models that can help in business prediction.
- Analysed past data to predict the future of the product.
- Designed a Sentiment Analysis Program.
- Focused on developing a sentiment analysis model using user reviews.

Academic Projects

Movie Recommendation System ML Based

- Reads the review of the user to calculate sentiment
- States whether the reviews are positive or negative
- Filters the database on the basis the sentiments
- Recommends the movies based on the sentiment of the users
 - Link: project link

Banking System using python - DBMS based

- Backend ,database focused portal for registration, organising information and opening accounts.
- Used sql database to store the data.
- Used Python to develop the interactive interface.
 - Link: project link

Courses

Java Development: Udemy Online December 2023- Present