Deepanshu Jaiswal

Final year B.Tech student pursuing Computer Science with Specialization in

Hardworking College Student seeking a job as a Data Analyst Bringing forth a motivated attitude and a variety of powerful skills. Ready to contribute through challenging assignments that shall increase my professional skills and satisfaction with work.



deepanshu.jaiswal16022002@gmail.com

0

Delhi, INDIA

7827652672

in linkedin.com/in/deepanshu-jaiswal-07b722240

EDUCATION

Undergraduate (Pursuing):Noida Institute Of Engineering And

Technology 08/2020 - Present

Greater Noida, 8.48(CGPA), 6th Semester

Intermediate (10+2):

Sneh International School(CBSE)

2019 - 2020

Delhi, 80.6%

High School (10th):

Sneh International School(CBSE)

2018

Delhi, 88.6%

PERSONAL MINI PROJECTS

Cricket Data Analysis and Prediction using Machine Learning (2023)

 Developed a machine learning model using sklearn, numpy, pandas, matplotlib for analysing the scores of the player in a match.

Implementation of Linear Regression on an E-commerce data (2023)

 In this I have done the implementation of Linear Regression(In ML) on an E-Commerce Dataset

AUTOMATED GATEPASS SYSTEM Using QR code (12/2021 - 05/2022)

 Developed a web application along with a team to automate the procedure of gatepass using QR code for allowing entry and exits.

WORK EXPERIENCE

RESEARCH PAPER

International Journal of Trend in Scientific Research and Development (IJTSRD)

01/2023 - 02/2023

Published a research paper on automated gatepass system project in a well known international journal .

IINIVO

- Research Paper
- Certificate

SKILLS

Programming Languages: python and C++

ML: Numpy, Pandas, Matplotlib, Sklearn and tensorflow

Tools: Visual Studio Code, Pycharm, Colab, Google Sheet, Power BI and Jupyter

Personal Skills: Teambuilder, Emotional Intelligence and Communication

ACHIEVEMENTS

IIT Roorkee Cognizance (03/2023 - 03/2023)

Actively participated in the events and workshop organized by IIT Roorkee tech fest cognizance 2023.

iNeuron by Gautam Budh University (07/2022 - 07/2022)

participated in machine learning project making competition by iNeuron at Gautam Budh University

INTERN

Utility Partners (06/2022 - 07/2022)

work under a team to develop a solution for an automation in Plywood industry

CERTIFICATES

Machine Learning with Python (Coursera) (04/2023)

Skill Nation(Development of Dashboard) (09/2022 - 10/2022)

F1 Macros(Training in Python) (06/2022 - 09/2022)

TECHVANTO(Training in C++) (05/2020)

LANGUAGES

ENGLISH

HIND

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Sports

Athleticism

Travelling