Aditya Pathak

Student

6377332371 pune, Maharashtra aditya.pathak5007@gmail.com Computer Science UG Student, I am reliable, extremely hardworking, and strongly capable in understanding any process & making decisions with minimum supervisions, I can ensure you that I will always give the first priority to my responsibilities.

SKILLS

 Data Analysis
 Data Modeling
 Data Visualization
 Web Scraping
 Natural Language Processing

 Python
 Tensorflow
 Pytorch
 Numpy
 Pandas
 Scikit Learn
 Matlab
 Seaborn

WORK EXPERIENCE

Intern Accenture, Pune Jun 2022 - Aug 2022

- Data Modeling & Data Visualization
- Machine Learning
- Data Cleaning & Modeling

Intern Align, Pune Aug 2022 - Sep 2022

- Brainstormed with engineering team to determine appropriate code testing processes.
- · Documented technical workflows and knowledge to educate newly hired employees.
- · Delivered project reports and milestone updates to supervisor.

Intern Cognizant, Pune

Sep 2022 - Oct 2022

- Developed ML algorithms to analyze huge volumes of historical data to make predictions.
- Conducted statistical analysis and interpreted results to guide organization's decision-making process.
- Sorted and organized files, spreadsheets, and reports.

Intern Tata, Pune Nov 2022 - Jan 2023

- · Analyzed problems and worked with teams to develop solutions.
- · Completed research, compiled data, updated spreadsheets, and produced timely reports.
- Sorted and organized files, spreadsheets, and reports.

PERSONAL PROJECTS

- Movie Recommender System
- Face Mask detection using CNN (Convolutional Neural Network)
- Chatbot System using Python and Natural Language Toolkit (NLTK)
- Music Recommender System using Spotify API
- Sentiment Analysis of Amazon reviews
- Email Spam Classifier

EDUCATION

10th St. Paul's Sr. Sec. School Jun 2017 - Jun 2018

· St. Paul 'S Sr. Sec. School

12th Sarvodaya Sr. Sec. School Jun 2018 - Jun 2020

· Sarvodaya Sr. Sec. School

B. Tech: Computer MIT World Peace University CGPA: Aug 2020 - Apr 2024 Science 9.18

Mit World Peace University