Purushottam Pandey

Lucknow, Uttar Pradesh | Contact: +91 8004949825 Email Address: purushottampandey24x7@gmail.com LinkedIn: linkedin.com/in/purushottampandey24x7

Github: purushottampandev (Purushottam Pandev) (github.com)

Educational Details:

Bachelor of Technology in Computer Science and Engineering August 2019-(Ongoing)

Babu Banarasi Das University, Lucknow. 8.84/10 GPA

Senior Secondary (12th) Passing Year: 2018 Science Stream from ISC Board (Greenfield School) Passed By 78.4%

Secondary (10th) Passing Year: 2016

Science Stream from ICSE Board (Greenfield School) Passed By 85.2%

Accomplishments:

1. Completed IBM Data Science Professional Course from Coursera with a guided IBM Applied Capstone project on January 14, 2022.

Certificate Link: https://coursera.org/share/d06f0642dbdd545ae6cba5621838c7e3

2. Completed the specialization course Python for Everybody by University of Michigan on Coursera platform including its capstone project on December 6, 2020.

Certificate Link: https://coursera.org/share/2785cedf0965e747ac20757fa09dd92f

Internship:

> Completed an internship of 4 months on a project based on Mushroom classification with INeuron.ai. It is based on Neural Network and hosted with StreamLit. Link: STREAMLIT (STREAMLITAPP.COM)

Skills:

- Familiar with C, Java & Python
- Databases and SQL
- Data Science(Beginner Level)

- > Web Scraping using BeautifulSoup
- > Exploratory Data Analysis
- ➤ Machine Learning(Beginner Level)
- Worked on IBM Watson Studio & IBM DB2 Cloud for the capstone project.

Memberships:

- 1) Soft Computing Research Society (New Delhi).
- 2) Institute of Engineers (India).
- 3) Artificial Intelligence Foundation Trust, India.

Extracurricular Activities:

Completed One Month Course on Machine Learning using python, organized by Artificial Intelligence Foundation Trust, India and International Association for Responsible AI from July 20, 2021-to August 20, 2021.