

Pawan Kumar Gupta

pkq739895@gmail.com | 9305343440

Linkedin: <https://www.linkedin.com/in/pawan-kumar-gupta-592463254/>

Git Hub: <https://github.com/Pawan-079>

Kaggle: <https://www.kaggle.com/pawankmgupta>

EDUCATION

N.I.E.T Noida

B-tech in Computer Science and Engineering (AIML)

Gautam Budh Nagar, U.P

Cum. CGPA: 8.38 / 10.0

LINKS

<https://pawankmgupta>

<https://github.com/Pawan-079>

<https://www.linkedin.com/in/pawan-kumar-gupta-592463254/>

COURSEWORK

GRADUATION

Machine Learning

Data Structure and Algorithm

Database Management System

Operating Systems

Artificial Intelligence

SKILLS

PROGRAMMING

Over 5000 lines:

- Python

Familiar:

MySQL

Django

SKLearn

Streamit

EXPERIENCE

YBI Foundation Internship: Admission Chance Prediction project, optimizing candidate assessment with data analysis and predictive modeling, while enhancing workflow efficiency.

Credential ID: [F46WL1NEBPT34](#)

CREDENTIALS

- Data Visualization with Python - <https://coursera.org/share/6d3eeb6131882c5b8f7b652e72aff31e>
- Python for Data Science, AI & Development - <https://coursera.org/share/19a38f24c6983639f00ceb1db9965805>
- Introduction to Artificial Intelligence (AI)- <https://coursera.org/share/5b5287c177b580b7951bee01ebaa83c0>
- Machine Learning Foundations- <https://coursera.org/share/0216e7cc0741f1ab488c3791bd30af9b>

ADDITIONAL DETAILS

- Secured 7th rank in my district of up board exam.
- I have got scholarship from HDFC Bank Parivartan (ECSS)with merit based on academic performance

AWARDS AND ACHIEVEMENT

- 2024 top 53% Regression with Abalone Kaggle Playground Competition