

CONTACT

PHONE:

- +917017326310
- +919410948336

EMAIL:

agpawan13@gmail.com ag pawan13@rediffmail.com

WEBSITE:

https://pawankumaragrawal. github.io/data-analyticsdata-scientist--portfoliowebsite

www.linkedin.com/in/pawan -kumar-agrawal-82b938229

ADDRESS:

Kichha, Uttarakhand, India

SKILLS:

Analytical Skills



Problem Solving

• • • • •

Python

SQL

Analytical Skills

Data Analysis

PAWAN KUMAR AGRAWAL

ASPIRING DATA SCIENTIST & DATA ANALYTICS (LEARNER & TRAINER)

PhD in Mechanical Engineering (Pursuing) + MBA (HRM)

www.github.com/PawanKumarAgrawal/Data-Science-Machine-Learning-Projects

www.kaggle.com/pawankumaragrawal/code?scroll=true

*** Secured 186 Rank out of 2500 appeared candidates in Analytics Vidhya JOB-A-THON - November 2022 for Data Scientist aspirants.

SUMMARY

As a highly qualified mechanical engineering post-graduate with a PhD and an MBA in human resource and financial management, I bring over 11 years of experience in the core hydroelectricity generation sector. My expertise includes extensive exposure to data related to this field, including creating energy accounts and preparing data banks on Excel sheets to track various operating parameters.

Currently, I am further enhancing my technical skills by mastering Python, SQL, Power BI, machine-learning, and other data analytics & data science software. With a strong aptitude for mathematics and statistics, I am well-equipped to excel in roles in data science and data analytics, leveraging my rich industry experience and continuous learning mindset.

CERTIFICATIONS

- General Data Science and SQL https://www.testdome.com/certificates/6356e54229c440f3a 8bdf3fc1887686f
- SQL (Basic)
 https://www.hackerrank.com/certificates/iframe/c99cf664ad
 70
- Python (Programming Language)
 https://www.linkedin.com/skill-assessments/Python%20(Programming%20Language)/report/

WORK EXPERIENCE

Research Scholar

01 July 2020- till date

(Green Polymers & Composites)

G. B. Pant University of Agriculture & Technology Pantnagar, Uttarakhand

 Working on the development of Eco-friendly, Non - toxic, Biodegradable, Bio-compatible Thermoplastic based Green Composite.

Power BI Data Science • • 0 0 0 **Machine Learning** • • • • • **Deep Learning** Numpy 0 0 0 0 **Pandas** • • 0 0 0 Matplotlib • • 0 0 0 Seaborn • • 0 0 0 Scikit - Learn • • 0 0 0 **Feature Engineering** • • 0 0 0 Microsoft Office 0 0 0 0 **Google Spreadsheet** • 0 0 0 0 **Mechanical Engineering Hydroelectricity Generation Hydropower Operation** Team Management

Team Leadership

Team Motivation

STRENGTHS:

Hard Worker Good Learner Steady & Focused

LANGUAGES:

English

Hindi



Junior Engineer

UJVN Limited

Dehradun, Uttarakhand

(A hydropower generation company of Uttarakhand government

 Performed Operation & Maintenance duties at different hydropower stations (Up to 240 MW installed capacity) of UJVN Limited.

23 Nov 2004 - 14 Mar 2016

- Prepared daily generation report & monthly energy accounts.
- Prepared data bank of various operating parameters.
- Helps the authorities in making annual maintenance budget.
- Made & placed purchase orders (work orders and supply orders).
- Billing of contractors.
- Made preventive & corrective maintenance of all the essentials, auxiliaries & accessories of hydro power station like turbine generators, generator transformers, cooling switchyard, LT/switchgear room, distribution boards, supply boards and compressors etc.
- Manage the inventory for day to day maintenance work.
- Made stock and T & P accounts on daily and monthly basis.
- Handled team size of 15 20 members (Including technicians, skilled & semiskilled labor).
- Communicate & motivate the team members, resolve their disputes and trained them during maintenance work to meet the target smoothly.
- Made man-days statement, absentee statement, overtime statements, handling various leave cases and appraising the performance of team members.

Lecturer of Mechanical Engineering 06 Aug 2004 - 28 Oct 2004 Moradabad Institute of Technology Moradabad, Uttar-Pradesh (Educational Institute)

 Taught Mechanical Engineering based like courses Thermodynamics, Mechanical Engineering etc.

Graduate Engineering Trainee

06 Apr 2000 - 26 Dec 2000

Anand Nishikawa Co. Ltd.

Rudrapur, Uttarakhand

(A manufacturer of rubber sealing product of automobiles)

 Worked as a supervisor in the production department & lead a team up to 15 members

EDUCATION

PhD (Mechanical Engineering) **Green Polymers & Composites**

GPA - 8.27/10.00

01 July 2020 - till date

HOBBIES:

- **♥** Motivation
- **♥** Meditation
- **♥**Deep Meditation
- **♥**Yoga

G. B. Pant University of Agriculture & Technology Pantnagar, Uttarakhand

***Topped in University Entrance Exam & got University Fellowship for 36 months.

MBA (HR & Financial Management) 01 July 2016 – 30 June 2018

Marks - 68.72 %

Uttarakhand Technical University

Dehradun, Uttarakhand

M. Tech. (Mechanical Engineering) 01 July 2002 – 30 June 2004

(Flat Plate Solar Collector)

GPA - 8.28/10.00
G. B. Pant University of Agriculture & Technology

Pantnagar, Uttarakhand

***Qualified GATE – 2002 with 94.10 percentile & got MHRD scholarship for 24 months.

B. Tech. (Mechanical Engineering) 01 July 1994 – 30 June 1998

GPA - 4.061/5.000

G. B. Pant University of Agriculture & Technology

Pantnagar, Uttarakhand

Intermediate 01 July 1990 – 30 June 1992

Marks - 63.00 %

U. P. Board, Uttar Pradesh

High School 01 July 1988 – 30 June 1990

Marks - 65.83 %

U. P. Board, Uttar Pradesh

PERSONAL DETAIL

Date of Birth - 10 Dec 1976

Father's Name - Hari Ram Agrawal

Religion - Vaidic