

CONTACT

Anshul Sharma



8448729303

@ anshulsharma3899.as@gmail.com

in <https://www.linkedin.com/in/anshul-sharma-a83936145>



OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

SUMMARY

- Dedicated worker with experience in achieving tangible results and cross - team collaboration. Proactive and excited to partner with like-minded individuals to achieve goals.
- Adaptable with experience in providing good results. Meets job demands and deadlines through diligent work-ethic and dedication to quality.

EXPERIENCE

11/12/2022 -
30/06/2023

- **Data Science Intern**
Flip Robo Technologies
 - Online Internship in Flip Robo Technologies where, assignments and problems are given regarding to Data Science and Machine Learning also including Python and Sql on regular intervals.
 - Did Web Scraping using BeautifulSoup

November 2021 -

- **Sr. Project Technical Assistant**
IIT BOMBAY
 - Developed ongoing programs using good team communication and collaboration.
 - Exceeded goals through effective prioritization and consistent work ethic.
 - Met schedule using excellent planning and coordination skills.
 - Created plans and communicated deadlines to complete projects on time.
 - Exceeded goals through effective prioritization and consistent work ethic.
 - Picked up additional tasks to aid team success.
 - Troubleshoot problems and diagnosed system faults.
 - <https://indianculture.gov.in>

SKILLS

- HTML 5 & CSS 3
- PHP
- MySQL
- Python, Numpy & Pandas

PROJECTS

- **Pryas**
Final year project in which organizations, schools and colleges can organize competitions and students from other states can also participate in them, it also includes test section for students in which teachers from

different schools and colleges can upload sample tests and students can solve them.

- **Attendance and Payroll System**

This a web based application that can contain attendance of employees and can also keep the record of their overtime work, late coming, fines, salary, department and calculate their pay accordingly.

- **Web server management**

This project is made in JAVA and it deals with Web Server based information and maintainance of web server for a company.

EDUCATION

2022 - Present

- **Data Trained Education**
PGP (Data Science and Machine Learning)

2017 - 2021

- **Dronacharya Group of Institutions**
B Tech (Computer Science and Engineering)

2017

- **St. John's Sr. Sec. School**
XII

2015

- **St. John's Sr. Sec. School**
X

DETAILED EDUCATIONAL INFORMATION

PGP in Data Science, Machine Learning and Neural Networks from **Data Trained Education** where I have learned:

- Python & Sql
- Data Distributions, Hypothesis Testing, Sample Data and Population Data, Regression Analysis in **Statistics**
- Numpy and Pandas, Linear Regression, Logistic Regression, Decision Tree, Ensemble Techniques, Time Complexity in **Machine Learning**
- NLKT library in **Natural Language Processing**
- Convolutional Neural Network and Recurrent Neural Network in **Deep Learning**

ACHIEVEMENTS & AWARDS

- Research Paper titled 'Pryas' has been published in IJARESM, Impact Factor: 7.429, Volume 9 Issue 6, June- 2021
- NCAT 2020 AIR 36

CERTIFICATIONS

- Certification in JAVA and TOC through NPTEL
- Certification in Python, C, PHP, JAVASCRIPT, CSS, BOOTSTRAP, HTML through Udemy Online Learning Courses
- Certification in Core Java through INCAPP