



# YASHDEEP DRALL

ARTIFICIAL INTELLIGENCE | MACHINE LEARNING

## CONTACT

**Phone:**

+91 9560464378

**Email Address**

yashdeepdrall@gmail.com

**LinkedIn**

<https://tinyurl.com/yashdeeplinkedin>

**GitHub**



## SOFT SKILLS

- Learning and Development
- Tech Talks
- Leadership
- Effective Communication
- Critical Thinking
- Sports Person ( Cricket, Badminton, Athletics )

## TECH SKILLS

- Artificial Intelligence
- ML | DL
- Python (Expert)
- NLP
- Node.js
- MongoDB, SQL, MySQL
- DSA
- Amazon Web Services
- Git | GitHub
- Data Science and Analytics
- Prompt Engineering + GenAI
- Web Scraping
- Web Development

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- French (Basic)

## PROFILE

I am a dedicated B.Tech Student in Computer Engineering with specialization in AI tools and ML|DL algorithms, supported by practical experience in AWS, DevOps, and full-stack web development. My strong technical skills, including proficiency in Python, Node.js, JavaScript, are complemented by effective communication and leadership abilities. I have a proven track record of academic excellence and active participation in extracurricular activities, striving for continuous learning and growth.

## EDUCATION

**Bachelor of Technology**

Vivekananda Institute of Professional Studies

2022 - 2026

Artifical Intelligence | Machine Learning

**CGPA:** 8.8/10

**Ganga International School ( CBSE )**

Class XII : 88%

2020-2021

Class X : 92%

2018-2019

## EXPERIENCE

**Appsquadz Technologies ( Intern )**

JUNE 2025 - JULY 2025

Completed an AWS & DevOps internship where I worked on cloud infrastructure, CI/CD pipelines, IAC, and Docker-based automation while designing secure architectures and using monitoring/logging tools.

**Technologies Used:** AWS EC2, S3, IAM, VPC, Lambda, RDS, Git, Docker, CI/CD pipelines, Terraform, Shell Scripting, AWS CloudWatch.

**AccioJob ( Intern )**

JUNE 2024 - JULY 2024

Internship in DSA and MERN development with hands-on full-stack experience, building a portfolio, creating mini-projects like Tic-Tac-Toe and Flappy Bird, and deploying them on GitHub.

**Technologies Used:** HTML, CSS, JavaScript, React (MERN basics), Node.js, Express.js, MongoDB, Git, GitHub

## PROJECTS

**Movie Recommendation System**

OCT 2025 - NOV 2025

It recommends Movies as per Users' Interests accurately

**Technologies Used:** TensorFlow-trained ML model, Node.js, MongoDB, Postman

**ML Algorithms for Fraud Detection**

JULY 2025 - OCT 2025

Project comparing multiple ML models for Efficient Credit Card Fraudulent Detection. Outcome : CatBoost & LOF gave best results

**Technologies Used:** Google Collab, SVM, LOF, CatBoost, Isolation Forest, Logistic Regression, Numpy, Scikit-Learn, Matplotlib, Confusion Matrix

**GenAI Workshop + Portfolio Website**

MARCH 2024 - APRIL 2024

Workshop, Website that displays random horse facts made using DOM Manipulation and Personal Portfolio Website, made using Full Stack Development Tools

**Technologies Used:** DOM, HTML, CSS, JavaScript, React (MERN basics), Node.js, Express.js, MongoDB, Git, GitHub