

Pulkit Dhingra

Engineering Student Computer Science

I'm an assertive engineering aspirant from the field of computer science. The cluster of my interests includes a vast portion of Machine Learning and Data Science. Being in this zone enables me to have a grip over few programming languages. I have worked on different Data Science and Analytics tasks and explored different approaches to counter them. I am a quick learner, a hard-working asset, and a flexible applicant.

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EDUCATION

Bachelor of Technology

Babu Banarsi Das Northern India Institute of Technology

08/2018 - Present

Lucknow, Uttar Pradesh , India

Computer Science

- Semester Grade Point Average: 8.29

Intermediate

Spring Dale College (ISC Board)

04/2016 - 04/2018

Lucknow, Uttar Pradesh, India

Science Maths Domain
- Percentage: 72%

PERSONAL PROJECTS

Drishti (Sight) 🗷

It is a project to elevate people with impaired eyesight. It is a web-based application that
uses object-detection technology to detect objects and give verbal feedback of the position
and location of the obstacle ahead to warn the user.

3 AM Friend 🗹

 The project is a chatbot application developed to help people living alone or looking for someone to share their feelings. It is an NLP-based application developed using TensorFlow and Keras API.

What to binge?

 It's a recommender system for movie recommendations using the pyspark dataframe to handle the data from the IMDB website. It is a web-based application deployed using the flask framework.

WORK EXPERIENCE

Data Science Intern

Ardberry Technology Pvt. Ltd. &

10/2020 - 01/2021

Work From Home

Tasks

- Intern under the R&D wing developed a Gateway Authentication web application that turns on the gateway mechanism when a specific pattern is detected.
- The application features hand tracking, pattern recognition with additional Face detection mechanisms.

04/2021 - 06/2021

Work From Home

Achievements/Tasks

- The internship was about creating content and articles over different tasks related to Python and R programming language.
- Contributions include articles on Machine learning, Data Visualization, and Apache Spark's pyspark framework.

DS Intern

GRIP at Sparks Foundation &

09/2020 - 10/2020

Achievements/Tasks

- Modeling the classification of iris categories in plants.
- Performing expository Business Analysis over the supermarket sales data.

SKILLS

Problem Solving Python Programming

Machine Learning Deep Learning

Apache Spark Big Data Data Analytics

Computer Vision Natural Language Processing

R Programming SAS Programming

Data Visualization Django

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SQL

Tableau

Data Mining Flask

ACHIEVEMENTS

De-Codifica Programming 🗷

Runner-up in Decodifica Coding Competition held in BBD college Fest

HackerEarth Deep Learning challenge (07/2020 - 08/2020) ♂

Ranked 22 in Hackerearth's deep learning challenge organised by Hackerearth. The challenge was to analyzes an image of a gathering and classifies them into groups of toddlers, teenagers, or adults

HackerEarth Machine Learning Challenge (04/2021 - 05/2021)

Ranked 18 HackerEarth's Machine Learning challenge. The challenge was about predicting energy produced in Kw/hr by a windmill

VOLUNTEERSHIP

Volunteer & Intern in the Responsible AI For Youth Program. The internship provided by the **Shashwat Foundation** was an initiative to introduce students from government schools to AI. I contributed to the program as a mentor for the students and guided them hand in hand in several engrossing projects.

CERTIFICATES

Specializations and professional Certification &

Coursera Deep learning Specialization and Professional Certification

Online Certifications from Coursera, Insidesherpa and Udemy $\ensuremath{ \ensuremath{ \mathcal{C}} }$

Every instructor has his/her way of teaching. Upgrading myself through online programs and courses is a part of my routine. Virtual internships from top companies gives a valuable experience of workflow in an organization.

INTERESTS

Artificial Intelligence

Reinforcement Learning