

DHRUV PAHWA

+91 9653057566 ◇ Lucknow, India

dhruvpahwa02@gmail.com ◇ www.linkedin.com/in/dhruv-pahwa-854205189 ◇ <https://github.com/Dhruv-Pahwa>

ABOUT

Data Science and Artificial Intelligence student, I am on an exciting journey to explore the vast realms of technology and problem-solving. My academic journey has equipped me with a strong foundation in data science, artificial intelligence, competitive programming, and system design.

EDUCATION

Bachelor of Science in Data Science and Artificial Intelligence, Christ University, Delhi NCR Expected 2027

Matriculation in Physics, Chemistry, Maths with Computer Science 2021-2023

SKILLS

Technical Skills	Python, R, Git and Github, Data Science and Analytics
Soft Skills	Problem Solving, Time management, Adaptability, Critical thinking

EXPERIENCE

Data Science Intern Unified Mentors	May 2024-July 2024 <i>India</i>
-----------------------------------------------	------------------------------------

Equity Research Intern Millenium Money Finance	Dec 2023-Jan 2024 <i>India</i>
----------------------------------------------------------	-----------------------------------

Community Intern Yuva	Jan 2022-Jan 2023 <i>India</i>
---------------------------------	-----------------------------------

Student Assistant Atal Innovation Mission	Sep 2019-Feb 2020 <i>India</i>
-----------------------------------------------------	-----------------------------------

PROJECTS

Brute Force using Python. This Python script is designed to demonstrate a simple password-guessing mechanism using random selections. It employs the pyautogui library to prompt the user for password input, after which it initiates a guessing loop until the correct password is matched. ([Try it here](#))

How different frequencies effect our Neuroscience. Worked on a research poster that aimed to study the effects of Different frequencies on our Neuroscience and also won an award.

Mobile phone tracker using Phone number. Made a python based project which tracks the details of a phone number like Carrier name and Location (Can be a little unprecise). ([Try it here](#))

Site connectivity Checker. I built a code to check site connectivity. We have to provide the URL of a site and this code is going to check the status of that site, so if a site is working and everything is fine it gives a response of 200 any other response if there is any connectivity issue or any error. ([Try it here](#))

HONORS AWARDS

- Secured Merit based Scholarship
- Secured 1st position in Research Poster Presentation in EULIM Science exhibition
- Secured 2nd Position in G20 QUIZ organised by Student Council
- Secured 3rd position in Research Hackathon
- MEDAL OF EXCELLENCE (Class Topper) and State Rank:25 In International Informatics Olympiad