

Divytosh Upadhyay

divyatoshupadhyay@gmail.com | +91 7052110311 | Noida

CAREER OBJECTIVE

Aspiring AI & Data Science professional seeking to apply analytical and technical skills to solve real-world problems. Eager to contribute to data-driven decision-making and grow within a dynamic, innovative organization.

WORK EXPERIENCE

Data Analytics • Internship Update Education Company, Virtual	Aug 2025 - Present
Data Analytics • Internship Future Intern, Virtual	Jul 2025 - Present
Data Analytics • Internship Tamizhan Skills, Virtual	Jun 2025 - Aug 2025

EDUCATION

B.Tech, Artificial Intelligence And Data Science Delhi Technical Campus, Greater Noida	2023 - 2027
--	-------------

TRAININGS / CERTIFICATIONS

Data Analysis Using Python Jul 2025 IBM, Virtual	Data Visualisation : Empowering Business With Effective Insights Jul 2025 TATA : FORAGE, Virtual
Data Analytics Job Simulation Jul 2025 Deloitte, Virtual	ACM (Netflix Data Analysis Event) Oct 2024 Delhi Technical Campus, Virtual
HACK THE MOUNTAINS 5.0 Sep 2024 Marwadi University , Rajkot, Virtual	Power : Bi Data Modelling Basics Tutorial Course Aug 2024 Simplilearn Skill Up, Virtual
Introduction To MS Excel Aug 2024 Simplilearn Skill Up, Virtual	Data Analyst 101 : Excel Formulas & Functions Jul 2024 - Aug 2024 Simplilearn Up, Virtual
Introduction To Data Science Jun 2024 - Jul 2024 Cisco networking academy, Virtual	Google Developer Student Clubs :- Data Science Feb 2024 Delhi Technical Campus, Virtual

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

PROJECTS

Flipkart-sale- ↗ Jun 2025 - Jul 2025	Unemployment-in-india-2021 ↗ Jul 2025
---	--

[PW-OVERALL-SALE- ↗](#)

Jun 2025 - Jul 2025

[STUDENT-PERFORMANCE-ANALYTICS-DASHBOARD ↗](#)

Jun 2025

[NETFLEX-USER-BEHAVIOR-ANALYSIS1 ↗](#)

Mar 2025 - Apr 2025

[Social-media-campaign-performance-tacker-Public ↗](#)

Jan 2025 - Feb 2025

[SALE-FORECASTING-WITH-LINEAR-REGRESSION ↗](#)

Oct 2024

[Customer-segmentation-using-k-MEANS ↗](#)

Apr 2024

SKILLS

- | | | |
|-----------------|-------------------|------------|
| • MS-Excel | • Python | • MySQL |
| • MS-Word | • MS-Office | • Java |
| • C Programming | • Data Structures | • Power BI |
| • Tableau | | |

[COVID--19-DATA-ANALYSIS ↗](#)

Jul 2025

[TRAFFIC-PATTERN-ANALYSIS- ↗](#)

May 2025

[COLLAGE-EVENT-FEEDBACK-ANALYSIS ↗](#)

Feb 2025

[E-COMMERCE-DATA-INSIGHTS ↗](#)

Oct 2024 - Nov 2024

[SURVEY-DATA-VISUALIZATION-PROJECT- Public ↗](#)

Aug 2024