

HARSH DIKSHIT

+91 9936339850 ◇ harshdikshit29@gmail.com ◇ linkedin.com/in/harshdikshit29 ◇ github.com/harshdikshit29

EDUCATION

B.tech in Computer Science (Data Science and Artificial Intelligence) Shri Ramswaroop Memorial University, Lucknow.	2020 - 2024
Class XII Jeevandeep Public School	2018 - 2019

SKILLS

Data Analysis	My SQL, Power BI, MS Excel, Tableau
Mobile Development	Flutter, Dart
Web Development	HTML/CSS, Node.js, React
Programming Language and Libraries	Python, Matplotlib, Pandas, Numpy, Open CV, Seaborn

WORK EXPERIENCE

Flutter Developer - Friends Digital	January 2024 - July 2024
<ul style="list-style-type: none">Created an Android app for Friends Digital's admin panel to streamline product and customer management, including adding/removing items and storing data in a database.Improved operational efficiency by 30% through a user-friendly interface supporting order placements by store managers.	
Data Analyst Trainee - Trainity	June 2023 - October 2023
<ul style="list-style-type: none">Mastered Data Analytics, specializing in Data Cleaning, Visualization, Advanced MS Excel, MySQL, Statistics, and Power BI.Led projects on Instagram User Analytics, Hiring Process Analysis, IMDB Movie Analysis, and Operation and Metric Analytics, producing comprehensive reports that communicated insights and recommendations effectively.	
Summer Intern - Digipodium	August 2022 - September 2022
<ul style="list-style-type: none">Proficient in Data Science using Python, specializing in Data Visualization, Cleaning, Web Scraping, Image Processing, and Data Mining.Executed an E-commerce Web Scraping project, achieving 20% faster data retrieval and optimizing data processing workflows by extracting and storing data in CSV format.	

PROJECTS

Flutter Admin Panel App - Developed an Android app using Flutter and Dart for admins to efficiently manage customer and product details, store data, place orders, and add delivery information.
Travel Data Analysis - Crafted a travel data analysis project for India with a website using HTML, CSS, and JavaScript, integrating Power BI dashboards, leading to a 25% increase in user engagement and data accessibility.
E-commerce Web Scraper - Engineered a Python-based E-commerce web scraper with a Streamlit interface, extracting and organizing Flipkart product details into CSV, increasing data extraction speed by 25%.

CERTIFICATES

Python for Data Science	IBM
Data Analytics LIVE Project	Trainity
Data Visualization with Python	IBM
Machine Learning with Python Level-1	IBM