# HARSH DIKSHIT

+91 9936339850 \$\display \text{harshdikshit29@gmail.com} \$\display \text{linkedin.com/in/harshdikshit29} \$\display \text{github.com/harshdikshit29}\$

#### **EDUCATION**

B.tech in Computer Science (Data Science and Artificial Intelligence)

2020 - 2024

Shri Ramswaroop Memorial University, Lucknow.

Class XII 2018 - 2019

Jeevandeep Public School

#### **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

- · 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

- · 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

- · 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 Scrapper -** 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 Pyton	IBM
Machine Learning with Python Level-1	IBM