**Harshit Prakash** **Srivastava**

Kolkata, West Bengal-711203 | +91-9062029076

[linkedin.com/in/harshitpsrivastava](https://www.linkedin.com/in/harshitpsrivastava/) | harshit.prakash.srivastava@gmail.com

Enthusiastic and driven Computer Science (AI/ML) student with hands-on internship experience at Accenture, where I actively contributed to a Reimbursement Engine. Passionate about technology, data, and solving real-world problems. Skilled in Python, SQL, Excel, and data visualization, with a strong knack for documenting systems and creating clear, functional workflows. Eager to bring energy, curiosity, and a growth mindset to every opportunity.

**EDUCATION**

**Computer Science and Engineering (AI/ML)** 2022 - 2026

*Narula Institute of Technology, Kolkata*

**12th - Science** 2020 - 2021

*St. Denis School, Howrah*

**10th - Science** 2018 - 2019

*St Denis School, Howrah*

**SKILLS**

***Programming Language***: Python, Java, SQL, MATLAB

***Software***: Tableau, Microsoft SQL Server, Excel, BluePrism

***Libraries and tools***: NumPy, Pandas, Matplotlib

***Emerging Technologies*:** Generative AI (GenAI), Robotic Process Automation (RPA

***Documentation & Modelling*:** Technical/Functional DFDs, KT/RKT Documentation

**EXPERIENCE**

Packaged App Development Associate Intern

***Accenture* |** GurugramMay 2025 – July 2025

* Contributed to the **Reimbursement Engine (RE)** project for a key client.
* Created **technical and functional DFDs** for each RE module(web,entity,data,business).
* Prepared detailed **KT and RKT documents** for seamless knowledge sharing.
* Analyzed **RE workflows** and system dependencies across layers.
* Collaborated with cross-functional teams to standardize documentation.

**TRAINING AND WORKSHOPS**

**MedTourEasy**

• Data Analyst Traineeship Aug 2023-Aug 2023

• Traineeship Certificate, Letter of Recommendation, and an appreciation letter from the company.

• Project Completed: Analyze Death Age Difference of Right- Handers with Left-Handers Project

**Data Science Specialization**

* Internshala Trainings, Online
* Jul 2022 - Oct 2022

**Exploratory Data Analysis and Machine Learning**

* Internshala Trainings, Online
* Sep 2022-Oct 2022
* Topics Learned: Multiple Models, Theorems & Hypothesis Testing
* Project Completed: Exploring and Predicting NYC Taxi Trip Durations

**Python For Data Science**

* Internshala Trainings, Online
* Aug 2022-Sep 2022
* Topics Learned: Data Structures, Functions & Visualization
* Project Completed: Handling text files using Python

**SQL For Data Science**

* Internshala Trainings, Online
* Aug 2022-Aug 2022
* Topics Learned: Modifying, Importing & Exporting
* Project Completed: Descriptive Analytics of FIFA 19 Players

**Mastering Tableau**

* Internshala Trainings, Online
* Jul 2022 - Jul 2022
* Topics Learned: Basics, Dashboards & Storytelling Project Completed: Food Forecasting Analysis

**Advanced Excel**

* Internshala Trainings, Online
* Jul 2022 - Jul 2022
* Topics Learned: Formulas, Functions & Advanced Concepts