

Contact

patrasarnick@gmail.com

www.linkedin.com/in/sarnick-patra
(LinkedIn)

Top Skills

Python

Analytical Skills

Writing

Languages

English (Professional Working)

Hindi (Professional Working)

Bengali (Native or Bilingual)

Certifications

Career Essentials in Generative AI
by Microsoft and LinkedIn

Basics of Python

Python Development & Data
Science: Variables and Data Types

Sarnick Patra

Aspiring Tech Professional | Python & MySQL Expert | Multilingual
in English, Hindi & Bengali | Seeking Internship & Remote Job
Opportunities

Haldia, West Bengal, India

Summary

Aspiring Data Scientist | Python & MySQL Enthusiast | Multilingual

Hi there! I'm an 18-year-old Class 12 student with a strong passion for Python, Data Science, and AI. My goal is to turn my knowledge into real-world solutions and make a positive impact on businesses and communities.

What I Do:

Data Analysis: I love diving into datasets, extracting meaningful insights, and solving complex problems through data-driven solutions.

Python Programming: Building projects with Python to automate tasks, create tools, and analyze data.

SQL & MySQL: Working with databases to manage and query data efficiently.

Skills & Expertise:

Programming Languages: Python (proficient), SQL (MySQL)

Data Science Tools: Pandas, NumPy, Matplotlib, Jupyter Notebooks

Languages: Fluent in English, Hindi, and Bengali #

Soft Skills: Strong analytical thinking, problem-solving, and communication.

What I'm Looking For:

I'm actively seeking internships, remote programs, or any opportunities to apply my skills in Python, data analysis, and AI. I am eager to collaborate with diverse teams and contribute to impactful projects while continuing to learn from experienced professionals.

Let's connect! If you're looking for a motivated and enthusiastic intern who's eager to grow and contribute, I'd love to chat!

Feel free to reach out if you're looking for a dedicated and passionate intern!

Education

DAV Schools Network

12th Passout, Computer Science · (2023 - 2024)