

# Darpan Banerjee

Puncha, Purulia, 723151

 banerjeedarpan0108@gmail.com |  8016052910

**GitHub:** <https://github.com/Darpan2000-web>

**LinkedIn:** <https://www.linkedin.com/in/darpan-banerjee/>

---

## Career Objective

Aspiring Computer Science professional with hands-on experience in Machine Learning, Data Analysis, Power BI, and Frontend Web Development. Currently gaining professional experience and building real-world projects. Eager to contribute to data-driven and software development roles in a dynamic IT environment.

---

## Education

**M.Sc. in Computer Science** — Sidho-Kanho-Birsha University, 2023

Score: 83.75%

**B.Sc. in Computer Science** — MANBHAM MAHAVIDHYALAYA, Manbazar, 2021

Score: 88.7%

---

## Work Experience

**Intern/Project Trainee** — ABS Academy....., Durgapur

**March 2025 – August 2025**

- Worked on academic and industry-focused IT projects
  - Applied concepts of CST and data analysis
- 

## Projects

### House Price Prediction (Machine Learning)

- Built using Python and Scikit-learn to predict housing prices
- Performed data cleaning, feature engineering, and model evaluation
- GitHub: [https://github.com/Darpan2000-web/House\\_Price\\_Prediction\\_Project](https://github.com/Darpan2000-web/House_Price_Prediction_Project)

### Data Analysis Projects

- Worked on multiple datasets using Pandas, NumPy, Power BI
- GitHub: <https://github.com/Darpan2000-web?tab=repositories>

## Frontend Web Development

- Developed **Amazon** and **Netflix** UI clones using HTML, CSS, JavaScript
  - Focused on responsiveness and design accuracy
  - GitHub: [https://github.com/Darpan2000-web/webpage\\_clone](https://github.com/Darpan2000-web/webpage_clone)
- 

## Technical Skills

- **Languages:** Python, HTML, CSS, JavaScript
  - **Tools:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn
  - **BI & Visualization:** Power BI
  - **Version Control:** Git, GitHub
  - **Databases:** MySQL (Basics)
  - **Others:** Jupyter Notebook, Google Colab, VS Code
- 

## Certifications

- **Diploma in IT** – 2019
  - **Mathematics in Deep Learning** – 2025
  - **Data Analysis using Python** – 2025
- 

## Soft Skills

- Able to manage time according to workload
  - Dedicated to completing tasks within deadlines
  - Strong focus on quality and responsibility
  - Quick learner and team collaborator
- 

## Additional Info

- Open to relocation and full-time IT opportunities
- Actively building a portfolio on GitHub and LinkedIn