

CONTACTS

- +91 9062681888
- @ parthakrde@gmail.com
- https://www.linkedin.com/in/parthakrdey
- Kolkata, West Bengal, India



SKILLS

Technical Skills

Python (Pandas · Numpy · Matplotlib · Seaborn · Scikit-learn) · SQL (MySQL · PostgreSQL) · Alteryx · Advance Excel · Power BI ·

Operating System (Windows · Linux)

Data Management & Insights

Data Manipulation · ETL Testing ·

Data Visualization ·

Machine Learning Algorithms ·

Basic Statistical

Soft Skills

Strong Communication · Eagerness to learn · Team Collaboration · Problem-Solving ·

Adaptability · Time Management



CERTIFICATIONS/COUR SEWORK

Data Science (May, 2025)

https://drive.google.com/file/d/1SysV1X 93Hl26elKvl7ctYU7c-pYVlppx/view? usp=sharing

Mastering Machine Learning (Feb, 2025)

Link:

https://drive.google.com/file/d/1gh3lFQ nFjPxaza-HqtAQWGI3WUAIqZ0p/view? usp=sharing

Data Analytics Certification (Nov, 2024)

https://drive.google.com/file/d/14dUKS1 jTwuHpmJNcp5WqeLclIO8k2tLi/view? usp=drive link

PARTHA DEY



Final-year Master of Computer Application (MCA) student at Brainware University, passionate about leveraging data, technology, and user-centric design to build innovative solutions. Eager to apply academic knowledge and hands-on skills to create meaningful impact through data-driven and technology-enabled approaches. Actively seeking opportunities to contribute to projects that combine creativity, usability, and impactful results.

EXPERIENCE

Brainwave Matrix Solutions

Noida, Uttar Pradesh(Remote) 03/2025 - 05/2025

Data Science & Analytics Intern

- · Conducted secondary research and data validation using Python and Excel for ETL pipeline
- Developed interactive Power BI dashboards to visualize operational KPIs for business stakeholders
- · Automated data preprocessing workflows using Pandas and NumPy to increase efficiency by 30%
- · Worked in an Agile environment, participating in sprint planning and code reviews
- https://drive.google.com/file/d/1rFlyDo86wm0Gsi5kBPb642BKnQeRS_gY/view?usp=sharing

WebGuru Infosystems Pvt. Ltd **AWS Solution Architect Internship**

Kolkata, West Bengal 11/2024 - 01/2025

- · Migrated data from on-premise systems to AWS S3 with focus on accuracy and data compliance
- Deployed AI-based solutions using AWS EC2, Lambda, and Elastic Beanstalk
- Conducted unit tests on cloud deployments to validate scalability and architecture standards
- https://drive.google.com/file/d/1GXKnqjGXxqUqDPna2a2LDgIb2E21eXEc/view?usp=sharing



PROJECTS

Diwali Sales Prediction

- Designed ETL pipeline using Python and SQL to support data-driven marketing strategy
- Performed automated validation and testing to ensure dashboard data integrity in Power BI
- Provided actionable insights through predictive modeling to support business growth
- https://github.com/Parthadee/Diwali-Sales-Analysis-Prediction.git

Research in Heart Disease Prediction Using AI (Computer Vision)

- Built predictive models using Scikit-learn and PyTorch with 89.4% accuracy.
- Explored deep learning classification techniques using PyTorch for computer vision-based health analysis.
- Used Python (Pandas, NumPy, Matplotlib, Seaborn) for feature engineering and model visualization.
- Validated performance using cross-validation, ROC-AUC metrics, and model explainability.
- https://github.com/Parthadee/Al-in-Healthcare-of-Heart-Disease.git

EDUCATION



Brainware University Master of Computer Application GPA 8.42 / 10.0

Kolkata, West Bengal 08/2023 - Present



Narula Institute of Technology Bachelor of Technology, Civil Engineering GPA 7.46 / 10.0

Kolkata, West Bengal 08/2018 - 07/2021



Narula Institute of Technology Diploma in Engineering, Civil Engineering Kolkata, West Bengal 08/2015 - 09/2018

GPA 7.0 / 10.0