# PARTHA DEY

Kolkata, West Bengal, India

J +91-9062681888 

parthakrde@gmail.com m www.linkedin.com/in/parthakrdey ↑ https://github.com/Parthadee

## **OBJECTIVE**

Self-motivated Data Analyst with a strong foundation in Python, SQL, and Power BI. Passionate about data analytics, ETL processes, and creating data-driven insights. Experience in data visualization, dashboard creation, and data manipulation using industry-standard tools. Adept at collaborating with teams to develop analytics solutions that drive business decisions.

#### WORK EXPERIENCE

## Brainwave Matrix Solutions Mar 2025 - Present

Data Analyst Intern

Noida, Uttar Pradesh, India

- Assisted in testing ETL pipelines using Python and Excel to ensure data integrity.
- Automated data cleaning workflows using Python (Pandas, NumPy) to enhance efficiency.
- Created interactive dashboards using Power BI to visualize business performance.
- Worked in an Agile environment, participating in sprint planning and code reviews.

## WebGuru Infosystems

Nov 2024 - Feb 2025

Kolkata, West Bengal, India

AWS Solution Architect Internship

- Performed unit testing on cloud-based applications to validate AWS architecture.
- Deployed cloud-based AI solutions on AWS (EC2, S3, Lambda).
- Assisted in migrating data from on-premise to AWS cloud storage (S3)
- Explored serverless computing (AWS Lambda) for data transformation tasks.

### **SKILLS**

- **Technical Skills**: Python, SQL, VBA, Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn, AWS(EC2, S3, Lambda, Elastic Beanstalk), Advance Excel, PowerBI, Alteryx (Learning), Data Cleaning, Descriptive & Predictive Analytics, Operating System
- Management Skills: Leadership, Team Management, Communication Skils, Problem-solving, Project Management

## **PROJECTS**

# Diwali Sales Prediction Feb 2025 - Apr 2025

https://github.com/Parthadee/Diwali-Sales-Analysis-Prediction.git

Noida, Uttar Pradesh, India

Kolkata, West Bengal, India

- Built an ETL pipeline for data extraction, transformation, and loading using Python and SQL.
- Implemented unit testing in Python to validate data preprocessing pipelines.
- Designed automated test scripts to verify Power BI dashboard accuracy.
- Applied predictive analytics to optimize sales strategies.

## **Heart Disease Prediction Using AI (Computer Vision)**

Aug 2024 - Jan 2025

https://github.com/Parthadee/AI-in-Healthcare-of-Heart-Disease.git

- Implemented ML models with Scikit-learn, PyTorch, and TensorFlow achieving 89.4% accuracy.
- Used Python (Pandas, NumPy, Matplotlib, Seaborn) for data preprocessing and visualization.
- Conducted statistical analysis and error estimation to validate AI model performance
- Conducted statistical analysis and error estimation to validate AI model performance.

#### **EDUCATION**

# Brainware University Aug 2023 - Present

Master of Computer Application

**Narula Institute of Technology** 

Kolkata, West Bengal, India

• **GPA:** 8.32/10

Aug 2018 - Jul 2021

Bachelor of Technology, Civil Engineering

Kolkata, West Bengal, India

• **GPA:** 7.64/10

Koikaia, Wesi Bengai, Inaia

### Narula Institute of Technology

Sep 2015 - Sep 2018

Diploma in Engineering, Civil Engineering

Kolkata, West Bengal, India

• **GPA:** 7.0/10

## **CERTIFICATIONS**

- **Data Analytics Certification**: Gained proficiency in data visualization and analytics using PowerBI and Excel. Link: https://drive.google.com/file/d/14dUKS1jTwuHpmJNcp5WgeLclIO8k2tLi/view?usp=drive\_link
- **SQL Certification**: Advanced understanding of database management and query optimization. Link: https://drive.google.com/file/d/1isk0jYL3hatY03ZIgvyqBSJJUKejMJxk/view?usp=drive\_link
- **AWS Solutions Architecture Certificate**: Gained proficiency in cloud architecture, AWS services, and scalable solutions design. Link: https://drive.google.com/file/d/1Dn2-1euqg3r7P6bk-cplDIK9Bswo989z/view?usp=drive\_link