

# Welcome To My Tech-World

"Unlocking the Power of Data: A Journey of Resilience and Growth"

[About Me](#)[Projects](#)[Contact](#)

## About Me

Dear Hiring Team,

Aspiring to chart a new path as a Data Analyst, I bring with me a passion for unraveling the untapped potential of data. Despite encountering a significant career gap due to personal challenges, I stand poised and determined to leverage my skills and embark on a journey of growth and resilience.

In the past month, I had the opportunity to re-immense myself in the world of technology as well as python programmer, quickly adapting to emerging technologies and methodologies. The support and recognition I received from my superiors reaffirmed my commitment to pursuing a career in data analysis as well as python development.

My strength lies in my insatiable thirst for knowledge. I actively seek opportunities to stay up-to-date with the latest trends, attending workshops, online courses, and industry events to enhance my analytical capabilities continually.

With proficiency in data extraction, data loading into database from

complex datasets. Moreover, my adept communication skills allow me to present findings in a clear and concise manner, fostering collaboration and understanding among stakeholders.

I embrace my unique journey as a testament to my resilience and adaptability. The challenges I faced have only served to fortify my character, making me better equipped to excel in the dynamic realm of data analysis.

As I embark on this exciting career opportunity, I am eager to contribute my unwavering dedication and passion to empower organizations with data-driven decisions. I am excited about the prospect of joining your esteemed organization and making a meaningful impact through the transformative power of data.

Thank you for considering my application.

Sincerely,

Kalyani Bhattacharjee Ray

## Projects

- **Mutual Fund**

From AMFI website "<https://www.amfiindia.com/>" extract data and load it into database. Then transform those dataset according to our analysis and then clean the dataset with missing value handling. Then this clear dataset loading into same database but another table for data manipulation. After that handling big dataset and analyze them for finding best mutual fund based on return with specific duration.

Everything was completed, then we can handle code security via

Now we're trying our project to deploy in AWS cloud through create an EC2 instance and self configured security group.

Deployment of our project was not completed right now.

- Best Mutual Fund Finder Based on Return Rankwise

- **The Shooting Star**

It was a travel blog website. I just fetch some information from this website. That's all. Project code was not uploaded. If anyone want to see it, I'll be upload it.

- **The Better India**

It was a most-popular blog website. I just fetch huge information from this website. That's all. Project code was not uploaded. If anyone want to see it, I'll be upload it.

- **Calender**

Here is listed all financial weekends details. I just fetch those information from this website for timeseries analysis project accuracy. Project is running and it was my self motivated project. Part of this project's code is ready to use for fetching user's demanding any year's weekends in details which is available in those website. If anyone want to see it, I'll be upload it.

- **Automated Email Sending with Attachment.**

This project was web-development based. Currently I'm doing work from this project. It was my current company's project. So I can't upload this code.

## Contact

Mobile: (+91) 7091 662 462

Email: kalyanibhattacharjee@outlook.com

LinkedIn: <https://www.linkedin.com/in/kalyani-bhattacharjee-480a6692/>

S