



RCC Institute of Information Technology,
Kolkata (NAAC-B++)
Canal South Road, Beliaghata
Kolkata - 700 015, West Bengal, India
Institutional Research Committee

Student Name: Vivek Dey, Tiasha Hait, Monodipta Maity, Saheli Deb

Faculty Name: Manas Ghosh

Standard: PG

Difficulty Level: Regular

Proposed Title: RCCIIT Placement Data Analysis

Proposed Abstract:

In today's competitive job market, understanding and predicting student's employability have become crucial for engineering institutions. This project aims to develop a comprehensive system for predicting student's employability quotient by analysing and mining historical placement data. This system provides user-friendly interfaces to access placement analytics and prediction. The said prediction model use the previous year's privacy preserving datasets. Appropriate Machine Learning techniques will be applied to determine the probability of the students of different streams getting placed.

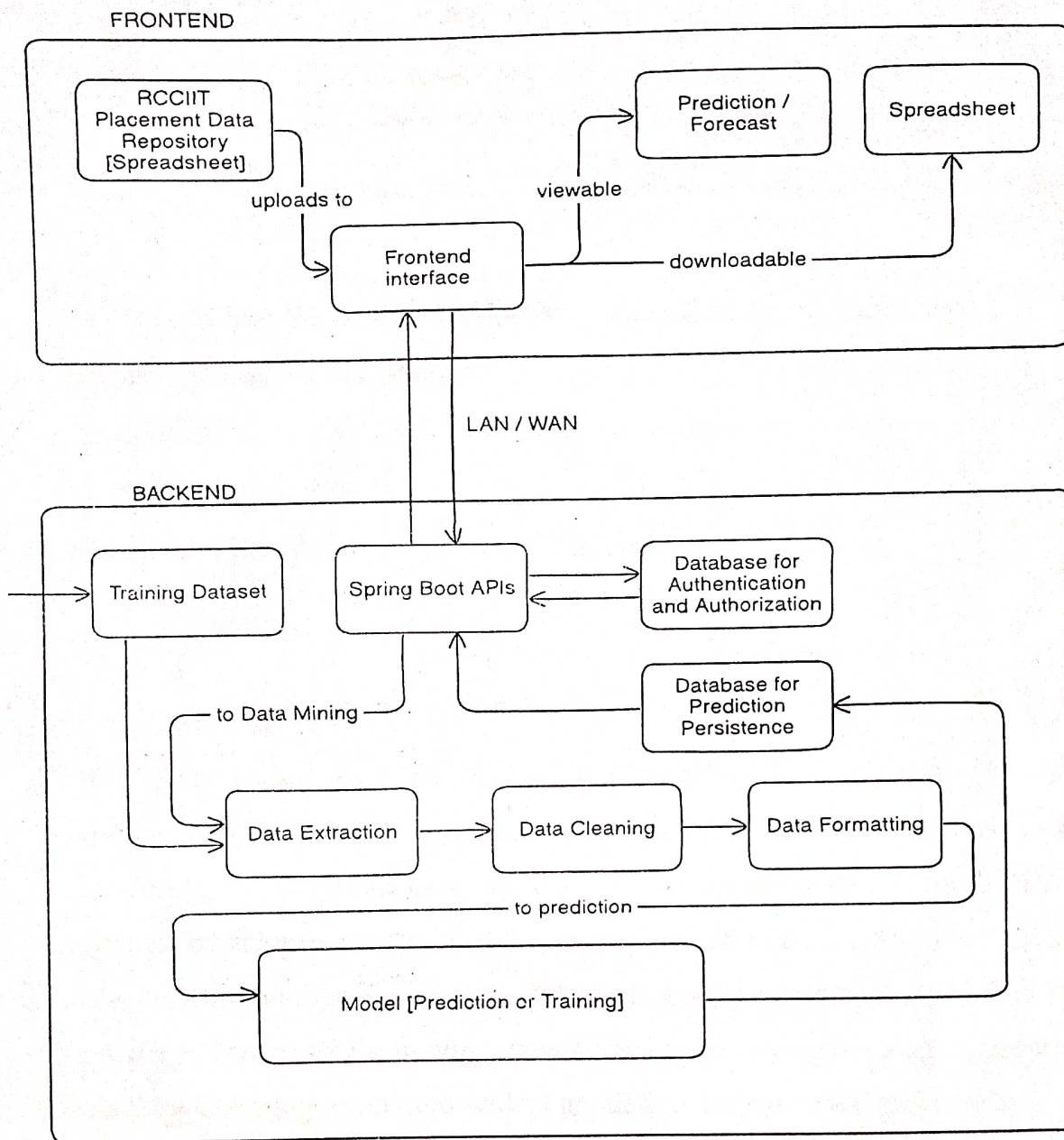
Vivek Dey
14.08.2024

Tiasha Hait
14.08.2024

Monodipta Maity
14.08.2024

Saheli Deb
14.08.2024

Proposed block diagram of the project:



Vivek Dey
14.08.2024

Tisha Hait
14.08.2024

Monodipta Maity
14.08.2024

Saheli Deb
14.08.2024

MS
14.08.2024