

# Implementing the Web Application

## Create IBM DB2 And Connect With Python

Date	3rd November 2022
Team ID	PNT2022TMID53650
Project Name	Project – PLASMA DONOR APPLICATION

## SendGrid Account Creation:

The screenshot shows the SendGrid dashboard for user Siddiq Afraaz N. The dashboard includes a sidebar with navigation links: Dashboard, Email API, Marketing, Design Library, Stats, Activity, Suppressions, Settings, and Twilio SMS. The main content area features a banner for unlocking the full potential of Twilio SendGrid, a greeting 'Hello Siddiq! Here's your recent email activity.', and a summary of email activity metrics: REQUESTS (0), DELIVERED (N/A 0), OPENED (N/A 0), CLICKED (N/A 0), BOUNCES (N/A 0), and SPAM REPORTS (N/A 0). A 'REPUTATION' bar shows 100% and a 'VIEW ACCOUNT USAGE' link is present.

The screenshot shows the 'Single Sender Verification' page in the SendGrid dashboard. The page title is 'Sender Authentication / Single Sender Verification'. A 'Create New Sender' button is in the top right. Below the title is a table with columns: SENDERS, ADDRESS, NICKNAME, VERIFIED, and ACTIONS. The table contains one entry for 'Siddique Afraaz' with email addresses 'siddiqafraaz@gmail.com' and 'siddiqafraaz@gmail.com', and address 'Post Bag No.1 Pennalur Village Chennai - Bengaluru Highways Sriperumbudur (off Chennai) Tk Kanchipuram, 602 117 IND'. The 'VERIFIED' status is marked with a red 'X'.

# SendGrid Integration with Python:

