

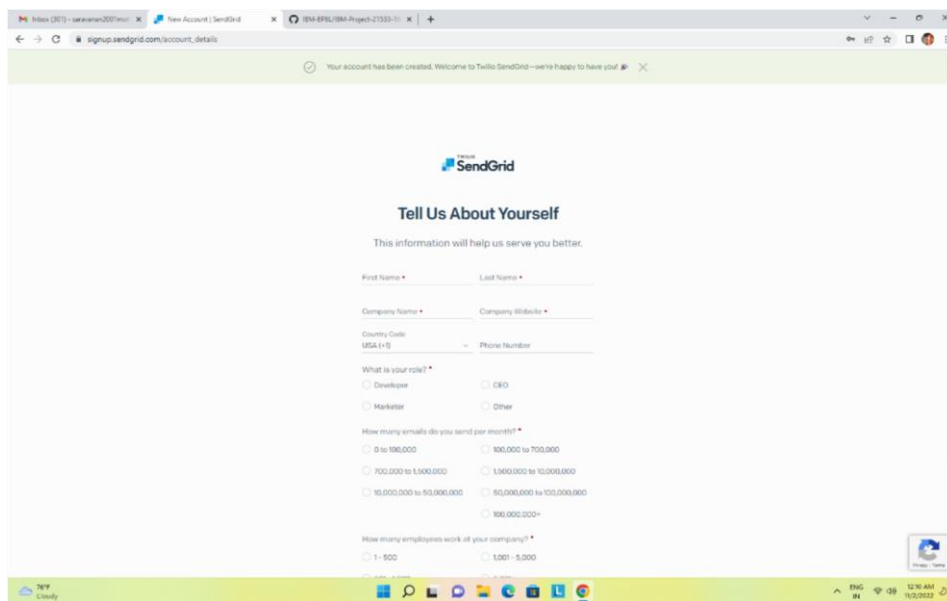
SENDGRID

Date	11 Nov 2022
Team ID	PNT2022TMID34751
Project Name	Smart Fashion Recommender Application
Team Members:	G T Tharavi Sree Nisha P Sinthu A Shabeen Soniya D Sherin Dhanya

Sendgrid Open Page:

The screenshot shows the SendGrid website homepage in a web browser. The browser's address bar displays 'sendgrid.com'. The page features a navigation bar with links for Products, Why SendGrid, Resources, Developers, Pricing, Contact Us, Sign In, and a 'Start for free' button. The main content area has a large heading 'Deliver Exceptional Email Experiences with SendGrid' and a subtext 'Leverage the email service that customer-first brands trust for reliable inbox delivery at scale.' Below this is a 'See Plans & Pricing' button and a 'Start For Free' link. To the right is an illustration of two people working at a desk. At the bottom, there is a section titled 'The new rules of customer engagement' with a 'Read the report' button. The browser's taskbar at the bottom shows several open applications and the system clock indicating 12:09 AM on 11/2/2022.

Sendgrid login Page:



The screenshot shows a web browser window with the URL `signup.sendgrid.com/account_details`. A green notification bar at the top states: "Your account has been created. Welcome to Twilio SendGrid—we're happy to have you!" Below this is the SendGrid logo and the heading "Tell Us About Yourself". A subtext reads: "This information will help us serve you better." The form contains several input fields and radio button groups:

- First Name * and Last Name *
- Company Name * and Company Website *
- Country Code (USA (+)) and Phone Number
- What is your role? * with radio buttons for Developer, CEO, Marketer, and Other
- How many emails do you send per month? * with radio buttons for ranges from 0 to 100,000 up to 100,000,000+
- How many employees work at your company? * with radio buttons for 1-500 and 1,001-5,000

The Windows taskbar at the bottom shows the date and time as 12:15 AM on 10/2/2022.

Sendgrid successfully created:

