Notes:

<https://drive.google.com/file/d/1EiFlImHqUgI8BjC-DGRZv_rDHACtet6y/view?usp=drive_link>

How do I connect the email, name and profile type to send email etc

{title:"Updated JavaScript for mailto link"}:{filepath

29 Aug, 18:52

Excellent question. Connecting the front-end quiz to a system that actually sends an email is a crucial step.

Directly sending an email from a browser using only JavaScript in a single HTML file is **not possible for security reasons**. If your email credentials or API keys were in the front-end code, anyone could view them and use them to send emails from your account.

To do this securely, you need a simple backend or a service that acts as a secure intermediary. Here are the two best approaches, from simple to professional.

### Option 1: The Simple mailto: Link (No Backend Needed)

This is the quickest way to get started. It doesn't actually send the email automatically but opens the user's default email client (like Apple Mail, Outlook, or Gmail) with a pre-filled message. The user then just has to click "Send".

**Pros:**

* Extremely easy to implement.
* No cost and no external services needed.

**Cons:**

* **You cannot attach a PDF.** The profile must be plain text in the email body.
* The user must manually click "Send." Many will not complete this step.
* It can be a clunky experience if the user doesn't have an email client configured.

**How to Implement It:**

Replace the handleEmailSubmit function in your existing <script> with this code. It dynamically creates and triggers a pre-filled email link.

{title:"Updated JavaScript for mailto link"}:{filepath

29 Aug, 18:52

Open

While setting up the backend function takes more work, it is the correct way to handle email for a live application. Platforms like Netlify and Vercel have excellent free tiers and documentation to help you get started with serverless functions.