How to Save a CardByte Digital Business Card (Web)

Receivers can get the CardByte card through multiple platforms, such as:

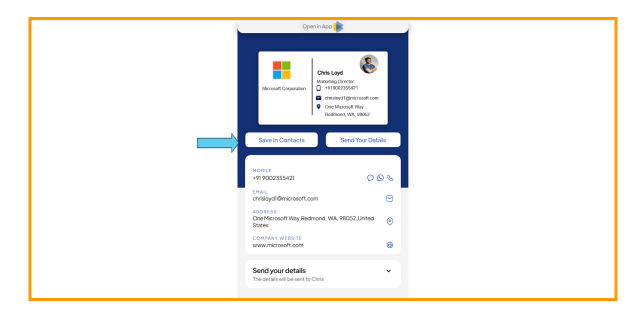
- Email
- WhatsApp
- o PDF
- Deep Link
- o QR Code
- Text Message

Other supported platforms: Viewing the Card

- The recipient simply clicks the shared link.
- The link opens in their web browser.
- The digital business card will be displayed instantly.

Saving the Contact

- On the card page, click on the "Save in Contacts" button.
- The card's details will be added directly to the recipient's phonebook.

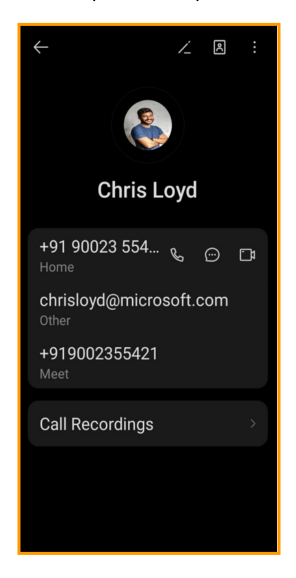


Viewing Saved Contacts in CardByte

After saving a contact using the **"Save a Contact"** tab, users can easily access the contact details by following these steps:

- Open your phonebook.
- Search for the name of the person whose contact you saved.
- Tap on the contact to view all the details included in their digital business card—such as phone number, email address, company name, and any other shared information.

• Your Contact Information is now stored in the recipient's device and can be accessed as per their requirement.



CardByte ensures a smooth and seamless experience for managing professional contacts.

How to Save a CardByte Digital Business Card (Mobile)

You can share your CardByte digital business card effortlessly—and the recipient doesn't need to have the CardByte app installed. Here's how users can receive and save your contact details:

How the Card is Shared

Receivers can get the CardByte card through multiple platforms, such as:

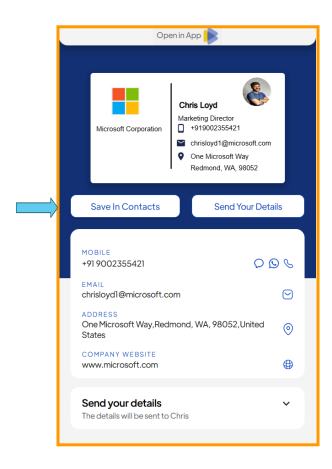
- o Email
- WhatsApp
- o PDF
- o Deep Link
- QR Code
- Text Message
- Other supported platforms

Viewing the Card

- The recipient simply clicks the shared link.
- The link opens in their mobile web browser.
- The digital business card will be displayed instantly.

Saving the Contact

- On the card page, tap the **Save in Contacts** button.
- The card's details will be added directly to the recipient's phonebook.



• Your Contact Information is now stored in the recipient's device and can be accessed as per their requirement.

