

The image Shows a sample card being scanned using the MiCard mobile Application.

8:58

Name **SELECT**

Ganapathy Kamath

Job Title **SELECT**

COO.

Company **SELECT**

Mahalasa

Telephone **SELECT** **CALL**

+91 92205 41040

Email **SELECT** **SEND EMAIL**

ganapathy@mahalasa.co.in

SAVE **RESCAN** **EXIT**

1:36

Name **SELECT**

Ganapathy Kamath

Job Title **SELECT**

COO.

Company **SELECT**

Mahalasa

Telephone **SELECT**

Success!

The profile has been successfully saved.

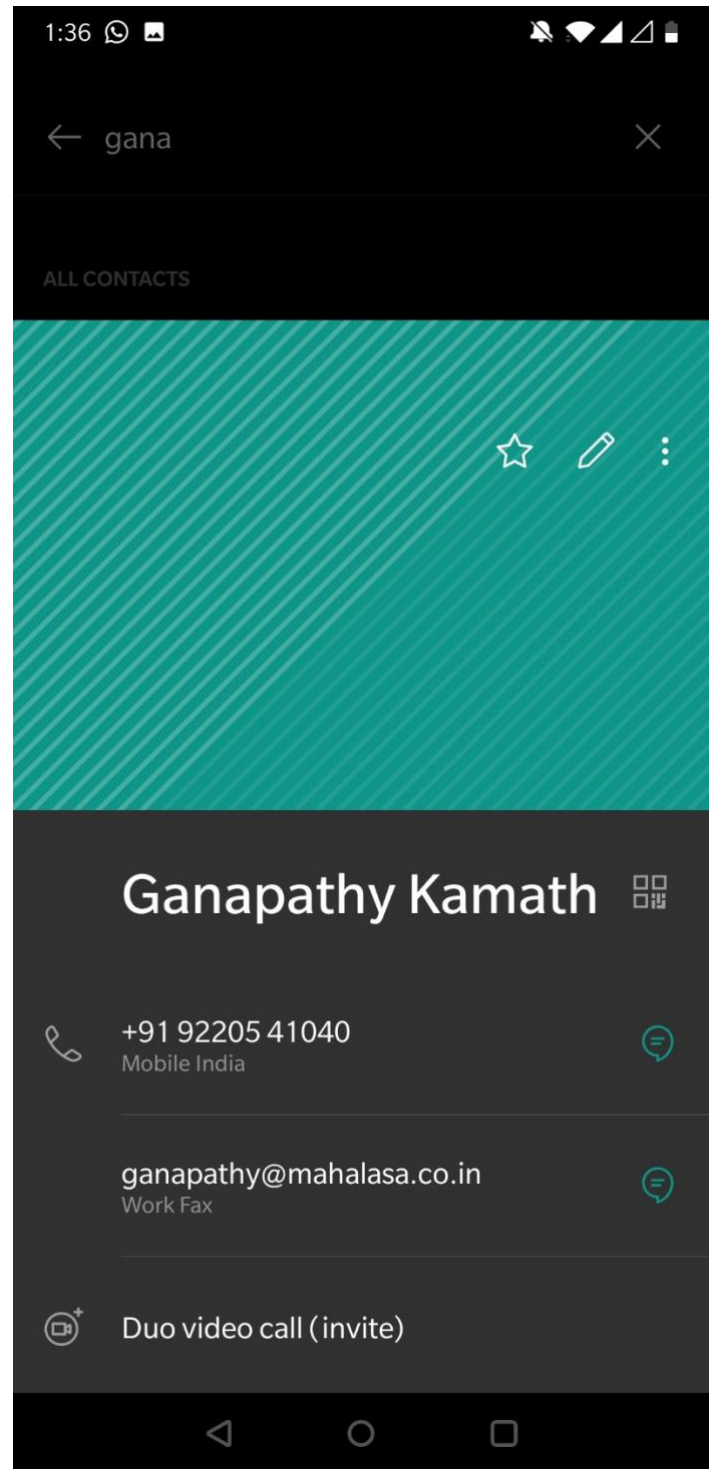
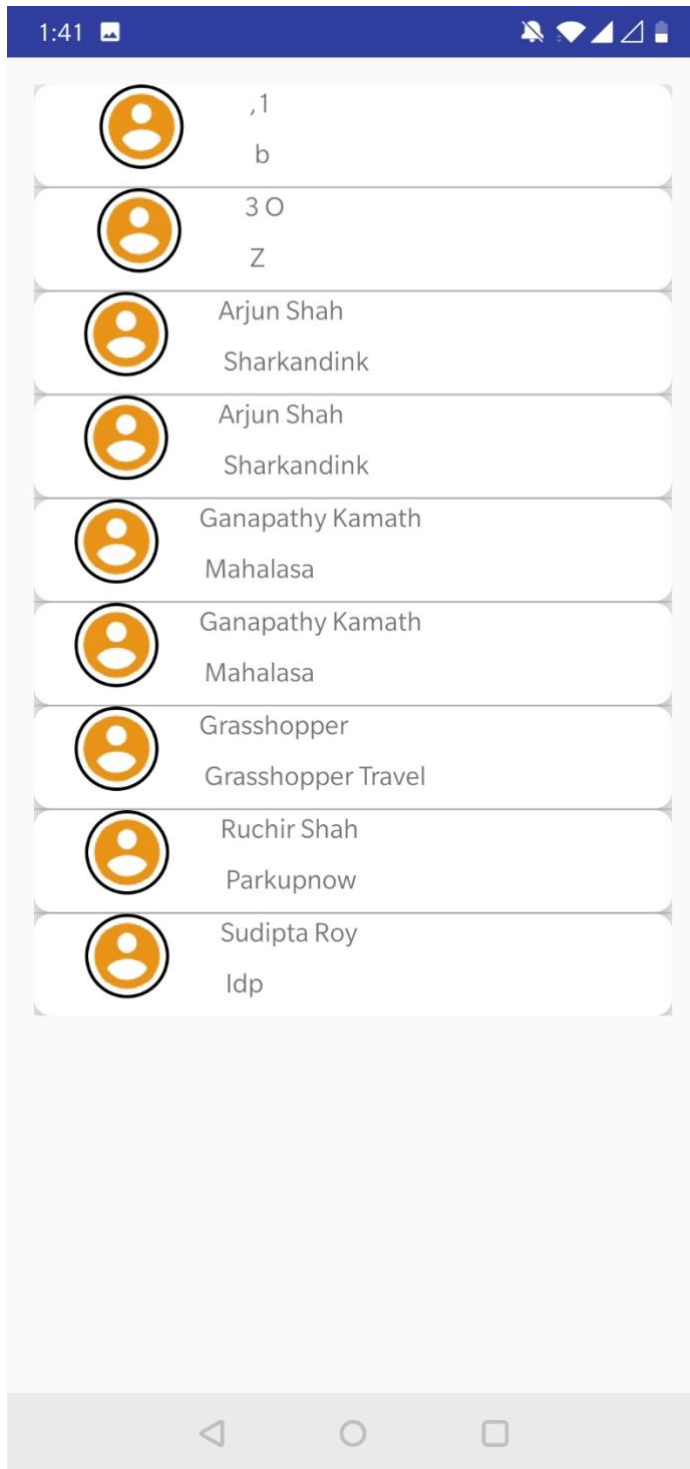
OK **SCAN ANOTHER**

SAVE **RESCAN** **EXIT**

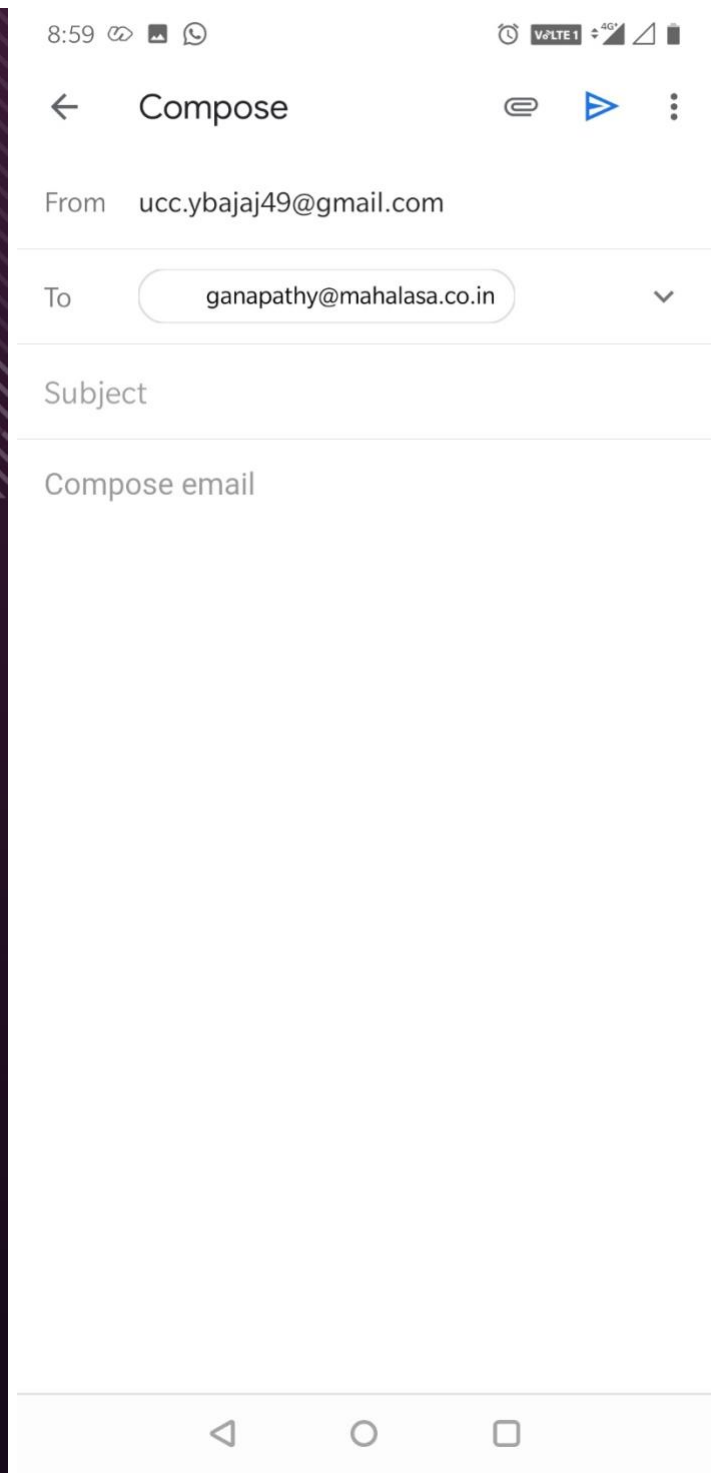
The card is scanned and the results are as shown. The information extracted can hence be saved in the database and to the phone contacts (subject to application permissions).

The options available are: Call (for placing a direct call to the extracted number), Send email (for sending a direct mail to the extracted email), Save, Rescan and exit.

Calling and mailing is done using shared intents on android.



The application database and phone contacts are hence shown on saving the extracted information. Name, contact number and email are hence saved without hassle.



The 'call' and 'send email' options use shared intents for Android and redirect the control to the default calling and email features on the mobile phone.