

Visas and Immigration

6 of 6: Further actions Show all steps

Further actions you must complete

There are some more actions below that you must complete. **Your application may not be successful** if you do not complete the mandatory actions.

Mandatory actions

Attend an appointment to provide your documents and biometrics by 06 March 2024

Book appointment

You must book and attend an appointment with UK Visa and Citizenship Application Services (UKVCAS) to provide your evidence and biometrics (fingerprints and facial photograph). We will send you a reminder after this date if you have not attended an appointment.

If you are under the age of 16, you must be accompanied by the responsible adult named on your application. You must both bring an acceptable form of ID. <u>Find out more information here.</u>

Your BRP will be sent to you by courier. You'll usually receive it within 7 to 10 days of getting your 'decision letter' from the Home Office. More information is available on the <u>Getting</u> <u>your BRP</u> GOV.UK page.

To book your appointment, you may need to provide the following information:

Name: VIDUR VARSHAN MANOHARAN Unique application number: 1212-0001-

3842-6598/00

Optional actions

Download your supporting documents checklist

You can <u>download a copy of your supporting documents</u> <u>checklist</u>. This document will only be available to download until 30 August 2024.

Download a copy of your application form

You can <u>download a copy of your application form</u> for your records. You do not need to take this to your appointment. This document will only be available to download until 30 August 2024.

To keep your information safe and protect your privacy, you will not be able to view this page after 30 August 2024.

Take a short survey to help us improve the service

Sign out

<u>Cookies Terms and Conditions Privacy Policy</u> <u>Accessibility Statement Contact Us</u>

All content is available under the <u>Open Government Licence v3.0</u>, except where otherwise stated

© Crown copyright