



**Australian Government**  
**Department of Home Affairs**

# Visa Entitlement Verification Online (VEVO)

## Visa Details Check

This document contains the result of a Visa Entitlement Verification Online (VEVO) Visa Details Check and is valid as at Sunday October 12, 2025 01:35:04 (AEDT) Canberra, Australia (GMT +1100).

### Important information about VEVO

**A VEVO Visa Details Check is not a valid travel document or visa and cannot be used for the purpose of travel.**

A VEVO Visa Details Check shows the visa details and conditions associated with a particular visa holder, such as work or study rights.

VEVO Visa Details Checks are only current at the time conducted and should only be considered valid when received directly from the VEVO system.

Not all visas allow people to work. Some Australian visas have work conditions which may include not being able to work at all or only being able to work with a certain employer or a specific number of hours.

Foreign nationals who do not have a valid visa are not allowed to work in Australia. This might include a person whose visa has expired or been cancelled.

Employers are strongly encouraged to conduct their own VEVO Visa Details Check as it is a criminal offence to hire or refer illegal workers in Australia.

Employers who hire, or refer workers without the right to work, face serious penalties including fines or imprisonment.

With the permission of the visa holder, registered employers may conduct a VEVO Visa Details Check to confirm the visa details and conditions of employees. For more information about employing a visa holder, please go to: <https://www.homeaffairs.gov.au/legalworkers>

### Want to know more about VEVO?

For more information about VEVO, including how eligible organisations can register to conduct VEVO Visa Details Checks, please go to: <https://immi.homeaffairs.gov.au/VEVO>

### Visa Details Check

Valid as at Sunday October 12, 2025 01:35:04 (AEDT) Canberra, Australia (GMT +1100)

Family name	KUMAR
Given name(s)	NITISH
Visa description	TEMPORARY
Document number	X5789231
Visa class / subclass	US / 462
Visa applicant	Primary
Visa grant date	11 October 2025
Visa expiry date	11 October 2026
Location	Offshore
Visa status	In Effect
Entries allowed	Multiple entries to and from Australia during the validity of your visa
Must not arrive after	11 October 2026
Enter before date	11 October 2026
Period of stay	01 years from your first arrival on this visa.

## Visa Entitlement Verification Online (VEVO)

Visa Details Check

---

### Work entitlements

The Visa Holder has limited Work Entitlements

#### Workplace rights

All employees in Australia are protected by workplace laws, including visa holders, for further information see:  
<https://immi.homeaffairs.gov.au/visas/working-in-australia/work-rights-and-exploitation>

#### Study entitlements

The Visa Holder has limited Study Entitlements

#### Visa condition(s)

8547 - Not work for one employer for more than 6 months :

You must not be employed by any one employer for more than 6 months, without the prior permission in writing of the Secretary.

See [Work for the same employer for 6 months](#).

The Department is working with the Fair Work Ombudsman to help employees and employers understand and follow Australian Workplace laws.

Information on pay rates, shift calculations, leave arrangements and notice and redundancy entitlements is in the [Pay and Conditions Tool \(PACT\)](#).

The Fair Work Ombudsman website has more information on workplace rights and entitlements for [visa holders and migrant workers](#).

8548 - Maximum 4 months study :

You can't study or train for more than a total of 4 months while you are in Australia on this visa.

Four months of study or training is 17 weeks and 3 days. It includes:

- weekends
- public holidays
- non-teaching periods before exams

It does not include:

- orientation periods
- holiday periods

You can do work-based training and correspondence courses that you could take outside Australia. These don't count towards the 4 months study or training.