

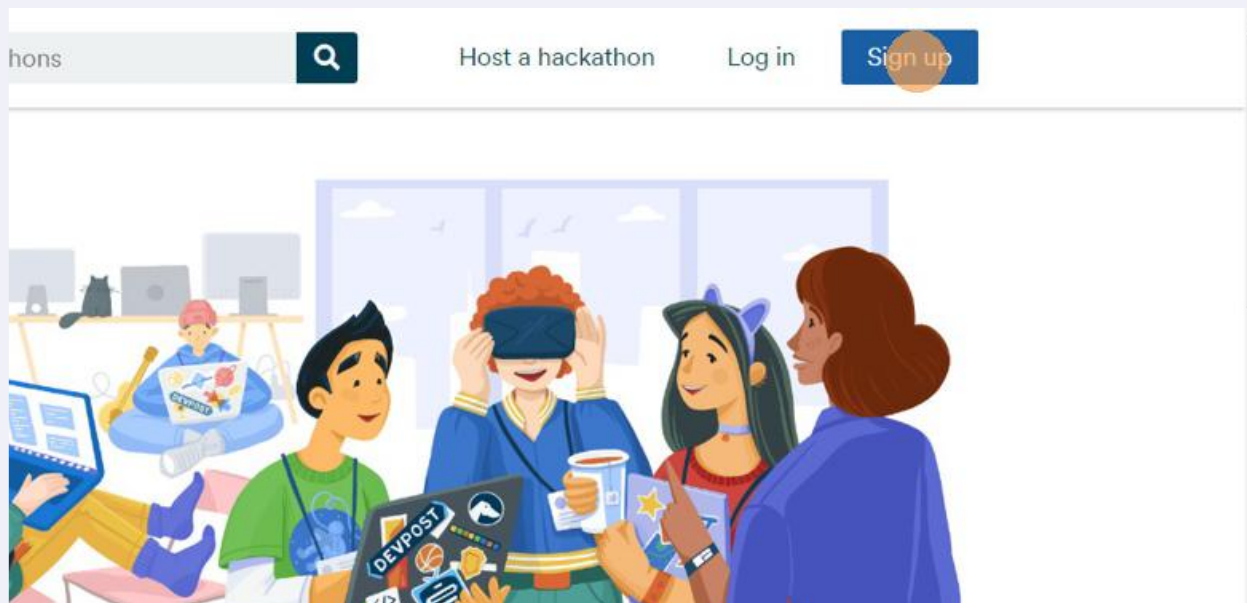
How to Sign up on Devpost and Register for FutureHacks



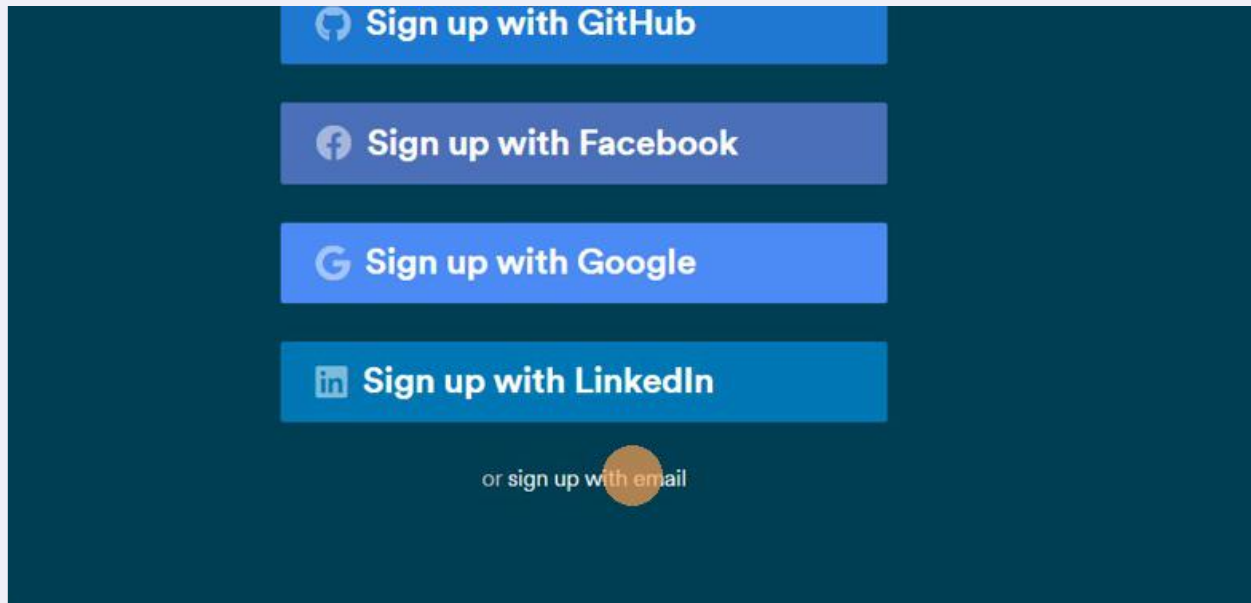
!! IMPORTANT !! If you are below the age of 13, please ask your parent to sign up for you using their Email Address. This is because Devpost only allows students aged 13 & Above.

1 Navigate to <https://devpost.com/>

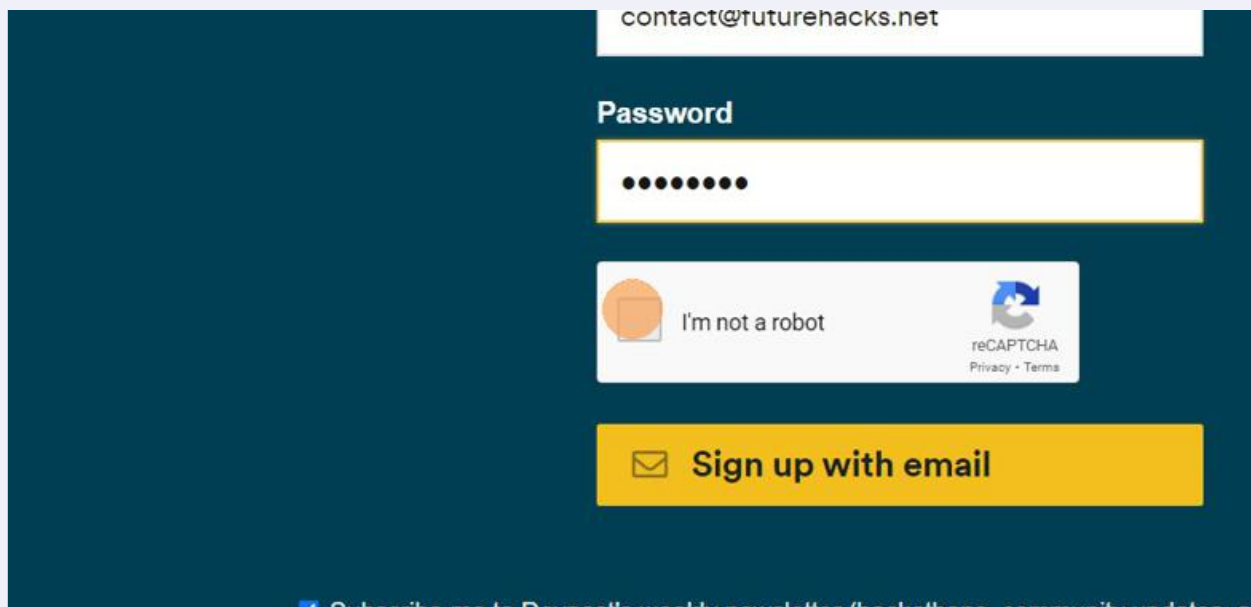
2 Click "Sign up"



3 Click "sign up with email"



4 Fill all the details as you did while signing up for FutureHacks Five. If you are a minor (Aged 13 and less) you are required to enter your parent's Email. Than click on Sign up with Email.



5 Check your Inbox for a Verification mail from Devpost. If you did not receive check the Spam Folder.

Please click the button below to verify your email address and activate your Devpost account:

[Verify my email](#)

If you didn't sign up at devpost.com, let us know at support@devpost.com.

- 6 Click on the Verification Link in the email which will direct you to the Login page. Enter the newly created credentials to login.

Your account was successfully confirmed.

Log in to Devpost

 Log in with GitHub

 Log in with Facebook

 Log in with Google

 Log in with LinkedIn

We'll never post without your permission.

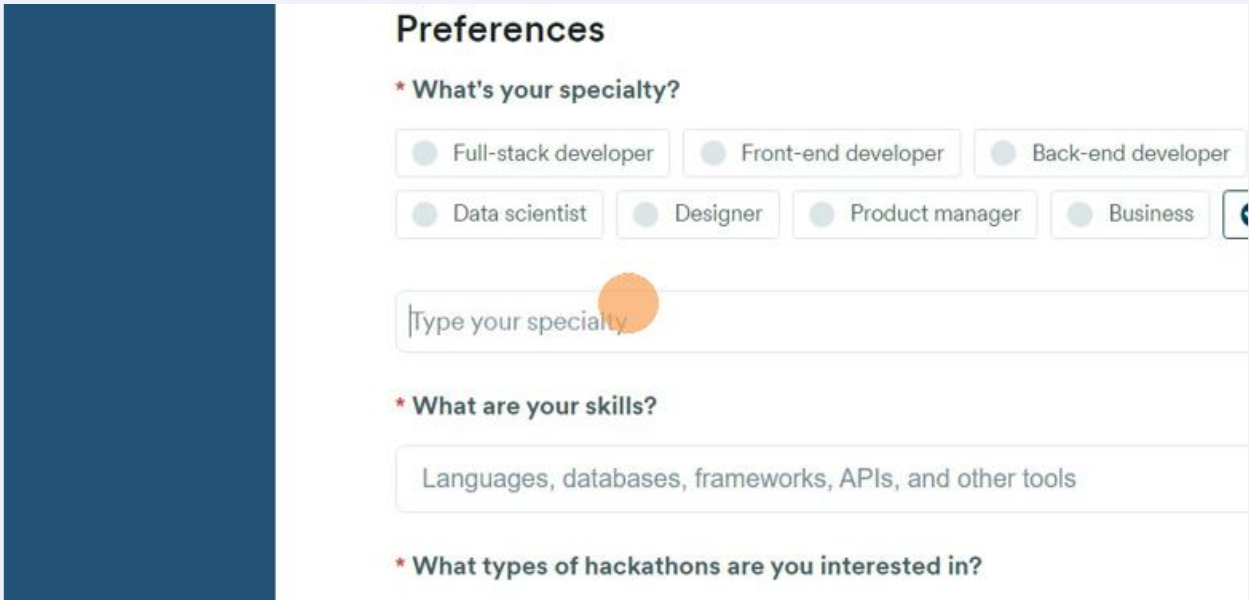
Email

Password

[Forgot your password?](#)

 [Log in with email](#)

- 7 In the specialty field, Click on "Other"
Type "NA" in the field that appears.



Preferences

* What's your specialty?

Full-stack developer Front-end developer Back-end developer

Data scientist Designer Product manager Business Other

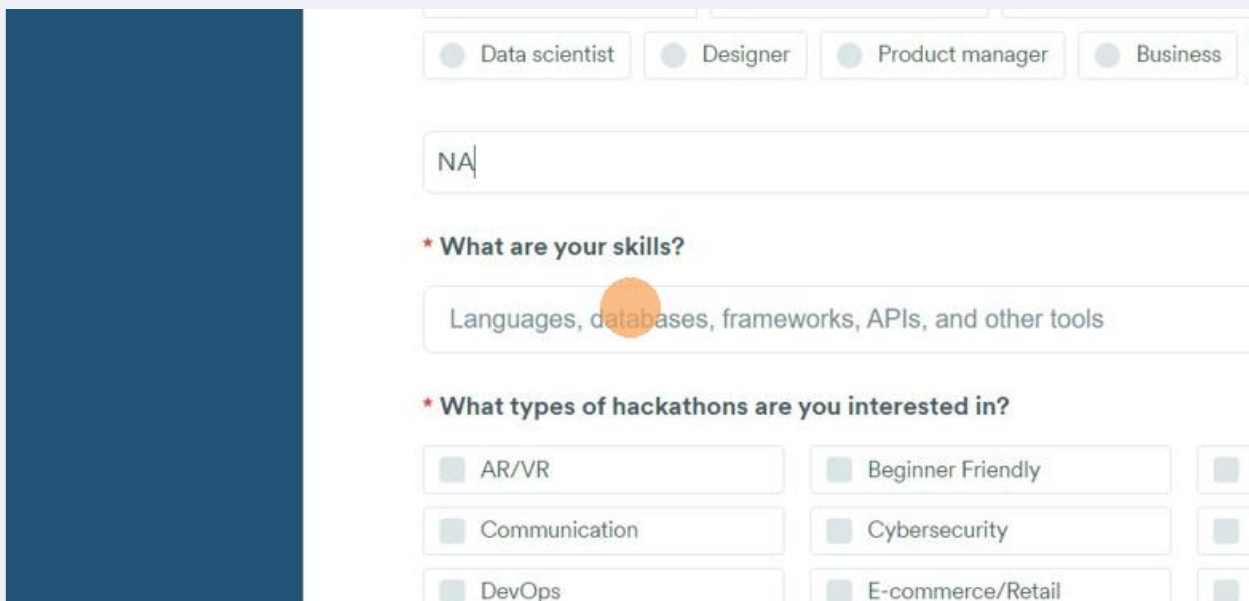
Type your specialty

* What are your skills?

Languages, databases, frameworks, APIs, and other tools

* What types of hackathons are you interested in?

- 8 In the "Skills" Field type whatever coding languages you know.
If you don't know any type "Python" & "Scratch"



Data scientist Designer Product manager Business

NA

* What are your skills?

Languages, databases, frameworks, APIs, and other tools

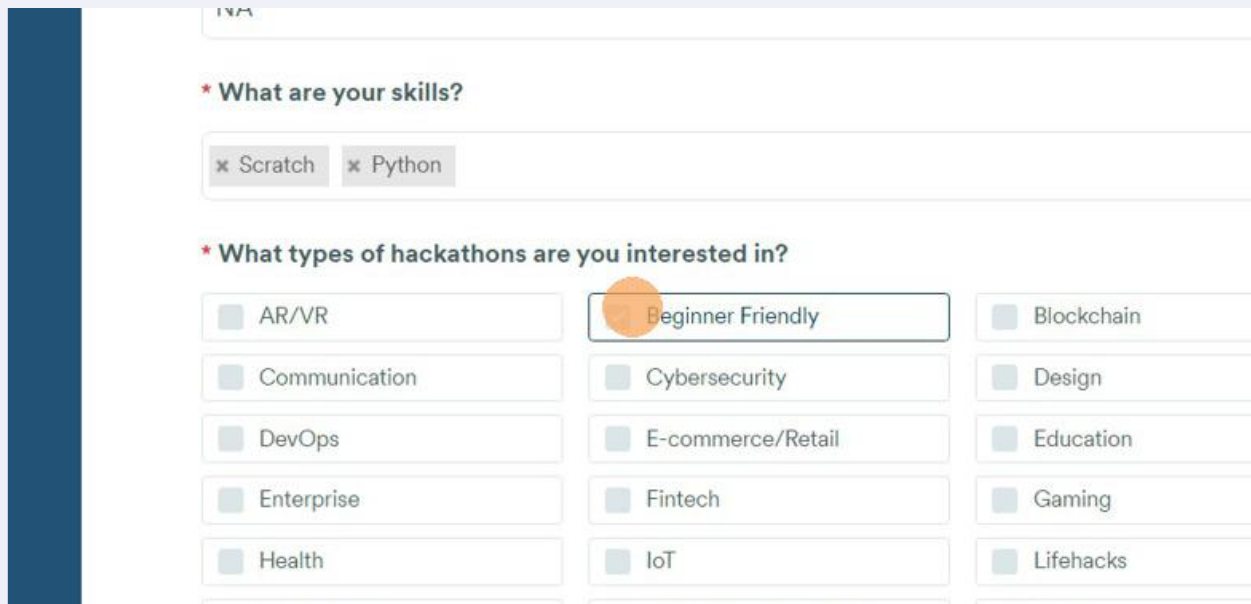
* What types of hackathons are you interested in?

AR/VR Beginner Friendly

Communication Cybersecurity

DevOps E-commerce/Retail

9 In the Hackathon type select "Beginner Friendly" and "Education"



18/3

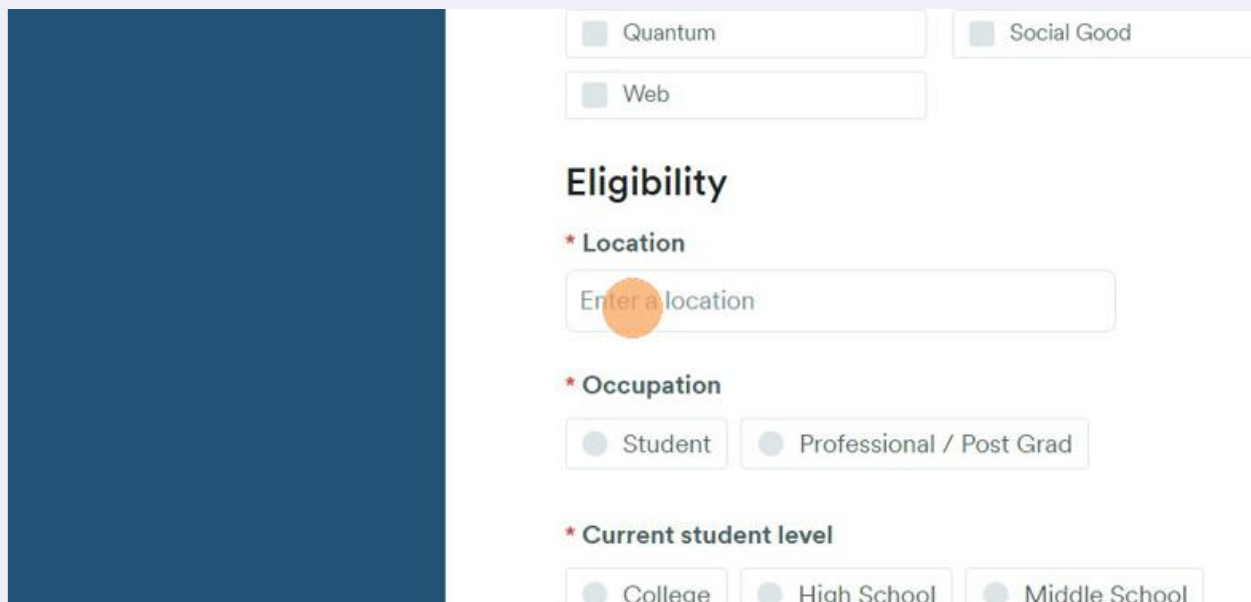
*** What are your skills?**

× Scratch × Python

*** What types of hackathons are you interested in?**

| | | |
|--|---|-------------------------------------|
| <input type="checkbox"/> AR/VR | <input checked="" type="checkbox"/> Beginner Friendly | <input type="checkbox"/> Blockchain |
| <input type="checkbox"/> Communication | <input type="checkbox"/> Cybersecurity | <input type="checkbox"/> Design |
| <input type="checkbox"/> DevOps | <input type="checkbox"/> E-commerce/Retail | <input type="checkbox"/> Education |
| <input type="checkbox"/> Enterprise | <input type="checkbox"/> Fintech | <input type="checkbox"/> Gaming |
| <input type="checkbox"/> Health | <input type="checkbox"/> IoT | <input type="checkbox"/> Lifehacks |

10 Choose from which country you belong.



Quantum Social Good

Web

Eligibility

*** Location**

Enter a location

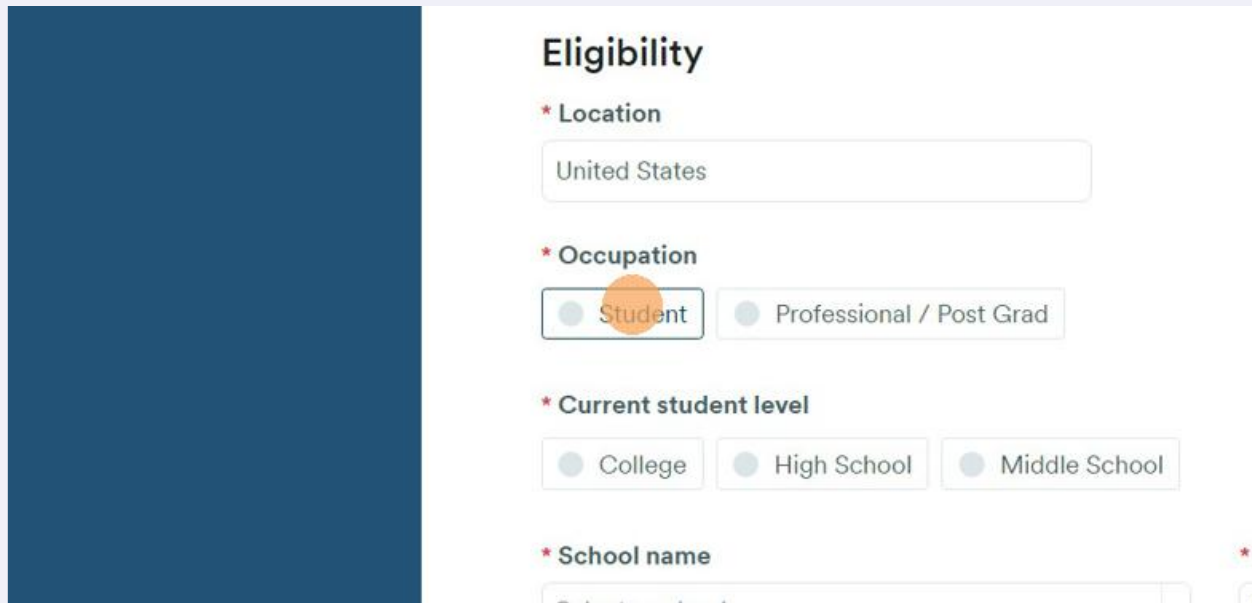
*** Occupation**

Student Professional / Post Grad

*** Current student level**

College High School Middle School

11 Click "Student" under Occupation



Eligibility

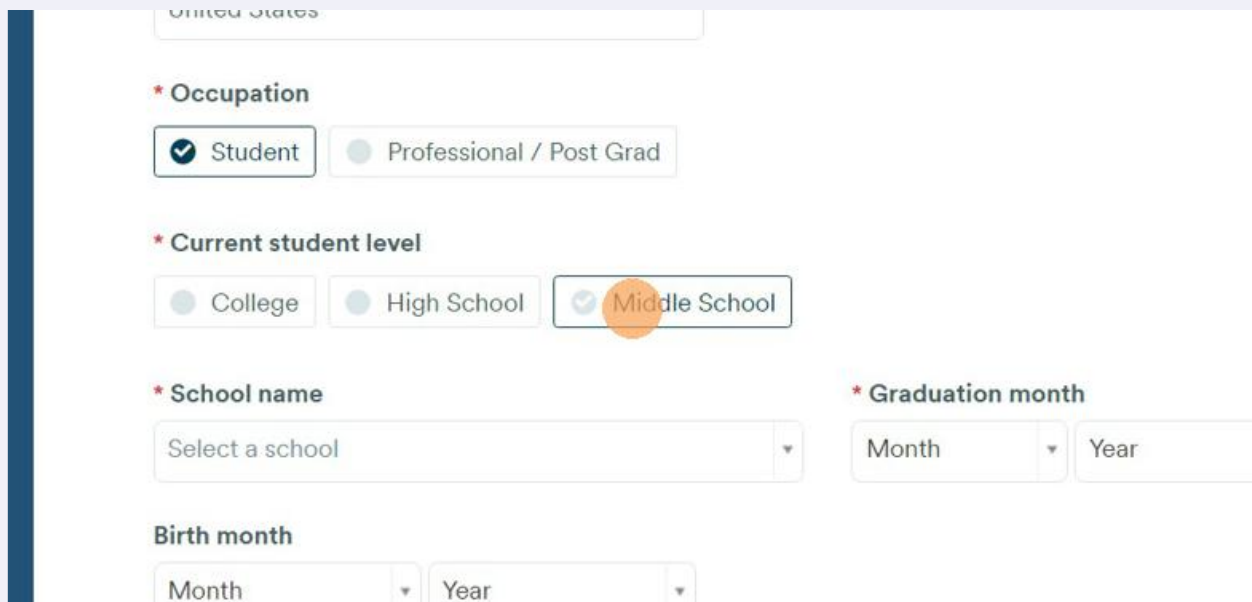
* Location
United States

* Occupation
 Student Professional / Post Grad

* Current student level
 College High School Middle School

* School name

12 Click "Middle School" or " High School" under Current student Level. If you are below age 13 then also select "Middle School"



United States

* Occupation
 Student Professional / Post Grad

* Current student level
 College High School Middle School

* School name
Select a school

* Graduation month
Month Year

Birth month
Month Year

13 Click "Select a school" and choose your school.

The screenshot shows a registration form with the following elements:

- Radio buttons for "Student" (checked) and "Professional / Post Grad".
- Section: *** Current student level**
 - Radio buttons for "College", "High School", and "Middle School" (checked).
- Section: *** School name**
 - A dropdown menu with the text "Select a school" and an orange circle highlighting the dropdown arrow.
- Section: *** Graduation month**
 - Two dropdown menus labeled "Month" and "Year".
- Section: **Birth month**
 - Two dropdown menus labeled "Month" and "Year".
- Text: "Most hackathons have age requirements".

14 In Graduation month and year, select when you will be graduating from school.

The screenshot shows a registration form with the following elements:

- Radio buttons for "Professional / Post Grad" (selected).
- Section: **Current student level**
 - Radio buttons for "High School" and "Middle School" (checked).
- Section: *** School name**
 - A dropdown menu with the text "University - Princeton, NJ" and an 'x' icon.
- Section: *** Graduation month**
 - Two dropdown menus labeled "Month" (with an orange circle highlighting the dropdown arrow) and "Year".
- Section: **Birth month**
 - Two dropdown menus labeled "Month" and "Year".
- Text: "Most hackathons have age requirements".



!! IMPORTANT !! If you are a minor (below age 13), Enter the following as your birth month and year: Birth Month - May | Birth Year - 2004 If you are 14 and above ignore the above!

15 Select your Birth month and Year.

The screenshot shows a registration form with three radio buttons at the top: "College", "High School", and "Middle School". The "Middle School" option is selected. Below these is a dropdown menu for "School name" with "Princeton University - Princeton, NJ" selected. To the right is a dropdown for "Graduation month" with "May" selected. Underneath is the "Birth month" section, which includes a "Month" dropdown (currently showing "Month" with an orange circle) and a "Year" dropdown (currently showing "Year"). Below these dropdowns is the text "Most hackathons have age requirements" and a blue "Continue" button.

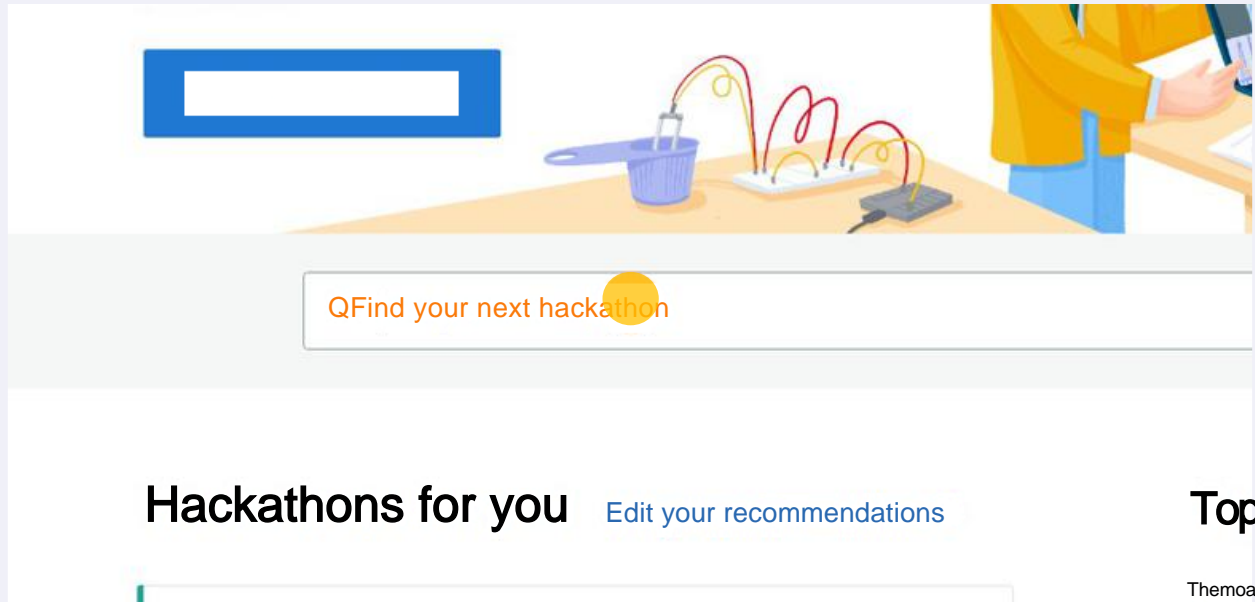
16 Then Click "Continue"

This screenshot is identical to the previous one, but the "Continue" button is highlighted with a large orange circle, indicating it should be clicked.

17 You will be redirected to the "Devpost Home Page"

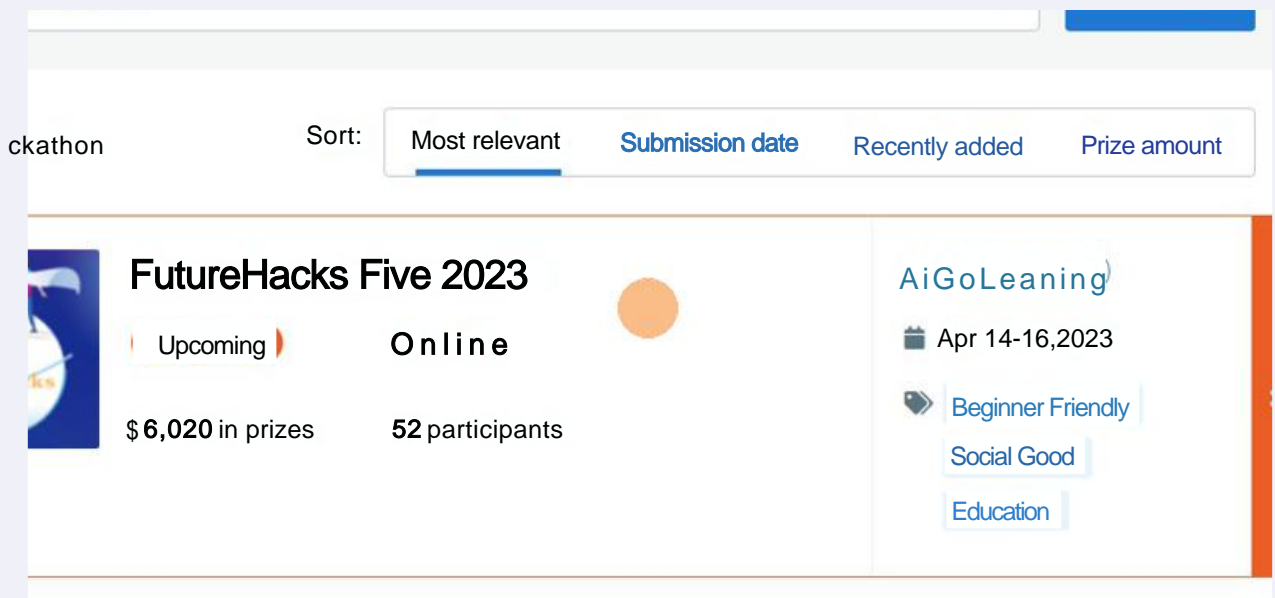
Register for FutureHacks Five on Devpost

18 Click the "Find your next hackathon" field.



19 Type "FutureHacks Five"

20 Click here.



21 Click "Join hackathon"

FutureHacks Five 2023

The Go-To coding event for students ages 7-18



Who can participate

- Ages 13 to 18 only
- Students only

-All countries/territories
standard exceptions

[View full rules](#)

22 Click "Working solo"

Register

Please respect our [community guidelines](#)

* Do you have teammates?

- Working solo Looking for teammates Already have

Who told you about FutureHacks Five 2023?

- Devpost AiGoLearning Friend My college

Eligibility requirements

- I have read and agree to the eligibility requirements for this hackathon

23

Click "AiGoLearning" & "Website" under "Who told you about FutureHacks Five 2023"

Working solo Looking for teammates Already have a team

Who told you about FutureHacks Five 2023?

Devpost AiGoLearning Friend My college Other

Via

Twitter Facebook Email Website

Eligibility requirements

I have read and agree to the eligibility requirements for this hackathon:

- Ages 13 to 18 only
- Students only
- All countries/territories, excluding standard exceptions.

* I have read and agree to be bound by the [Official Rules](#) and the Devpost [Terms of Service](#)



For participants aged 13 and less: Even though the rules say this hackathon is only for Ages 13-18 (Because Devpost does not allow minor hackers), you will be able to register as your Birthday is May, 2004 (As entered above)

24

Click "* I have read and agree to the eligibility requirements for this hackathon:"

Who told you about FutureHacks Five 2023?

Devpost AiGoLearning Friend My coll

Via

Twitter Facebook Email Website

Eligibility requirements

I have read and agree to the eligibility requirements for this hackathon:

- Ages 13 to 18 only
- Students only
- All countries/territories, excluding standard exceptions.

* I have read and agree to be bound by the Official Rules and the

Register

Cancel

25

Click "I have read and agree to be bound by the Official Rules and the Devpost Terms of Service"

Twitter Facebook Email Website

Eligibility requirements

- * I have read and agree to the eligibility requirements for this hackathon
 - Ages 13 to 18 only
 - All countries/territories
 - Students only
 - standard exception
- * I have read and agree to be bound by the [Official Rules](#) and the [Devpost Terms of Service](#)

Register Cancel

26

Click on Register.

Twitter Facebook Email Website

Eligibility requirements

- * I have read and agree to the eligibility requirements for this hackathon
 - Ages 13 to 18 only
 - All countries/territories
 - Students only
 - standard exception
- * I have read and agree to be bound by the [Official Rules](#) and the [Devpost Terms of Service](#)

Register Cancel