



What is



Hack-n-Code 5.0

What is Hack-n-Code 5.0

Hackathons are an integral part of an engineer's life. Hack-n-code 5.0 is one such hackathon that will help you empower and strengthen your skills as well as your CV. In this two-day hackathon, budding coders can start competitive programming and experienced coders will be challenged to improve their coding skills. Creative problem statements from our sponsors such as HackerEarth offers our participants the chance to get involved in the world of hacking through our hackathon. It will serve as a platform where participants can rediscover their interests. Our overall goal is to make the experience as rich and intriguing for everyone as possible.

Who all can participate?

- Students from any engineering college.
- Anyone who interested in the field of competitive programming.
- Students who are wishing to create an interesting project.
- Professionals who are wishing to test their skills in competitive coding.

Why you should participate?

- A chance to win up to ₹60K!
- Certificate of participation.
- First-hand experience at competitive coding with unique problem statements from HackerEarth.
- A chance to learn and get noticed by professionals.



Hack-n-Code 5.0



Schedule



Schedule

DATES	26TH AND 27TH OF MARCH 2022
VENUE	DISCORD (ONLINE PLATFORM)
NO. OF TEAM MEMBERS	1 - 4 PEOPLE
PRIZE POOL	₹ 60,000 + GOODIES



Schedule

Eventflow

26/03/22

10:00 AM	Livestream on YouTube
10:05 AM	Opening Remarks
10:15 AM	Problem Statement Reveal

26/03 10:30 AM – 27/03 10:30 AM

24 Hours

Coding Time for Participants

**Code Hangouts to Interact
with Participants**

Full Time Discord Support

27/03/22

10:30 AM	End of Coding Time
10:30 AM - 11:00 AM	Final Window for Submission
10:15 AM	Closing remarks



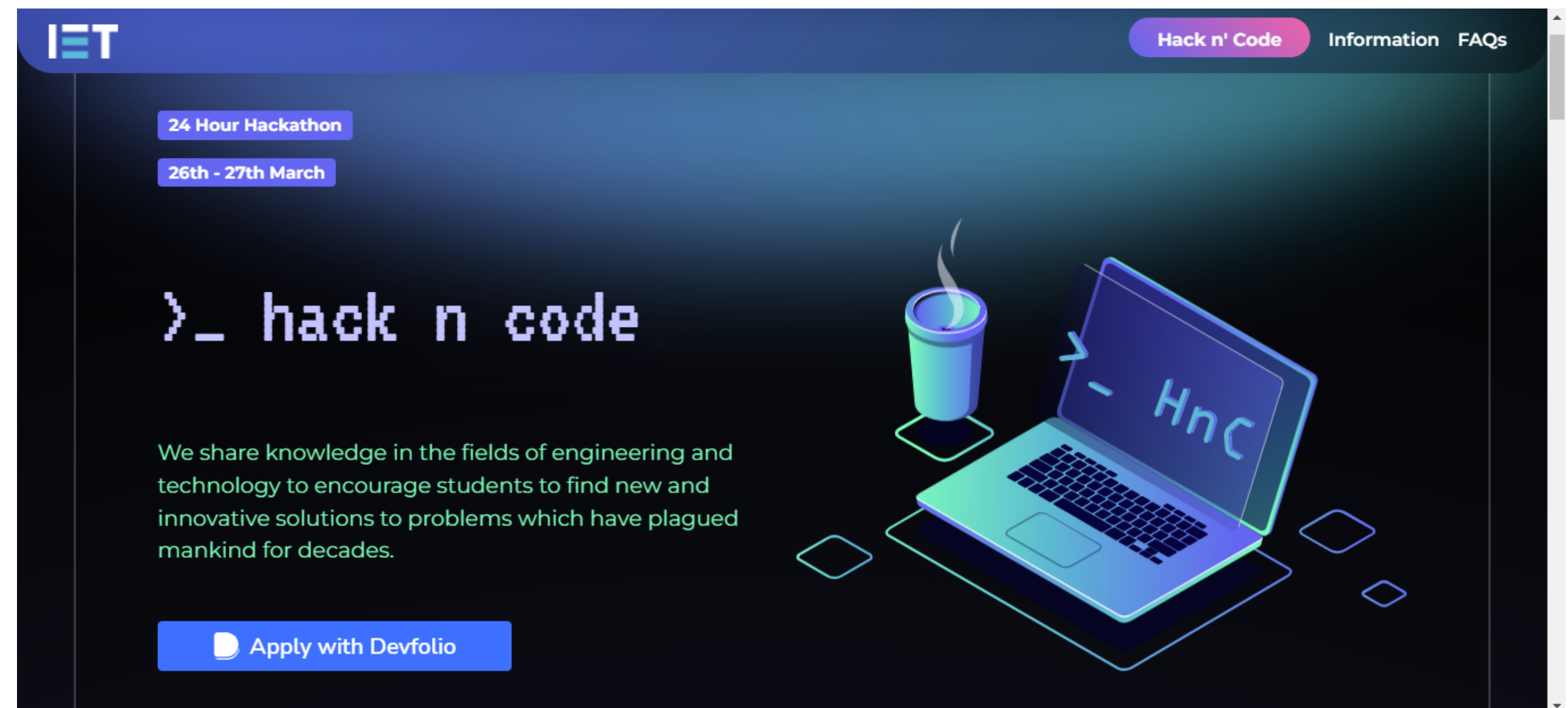
How to participate in



Hack-n-Code 5.0

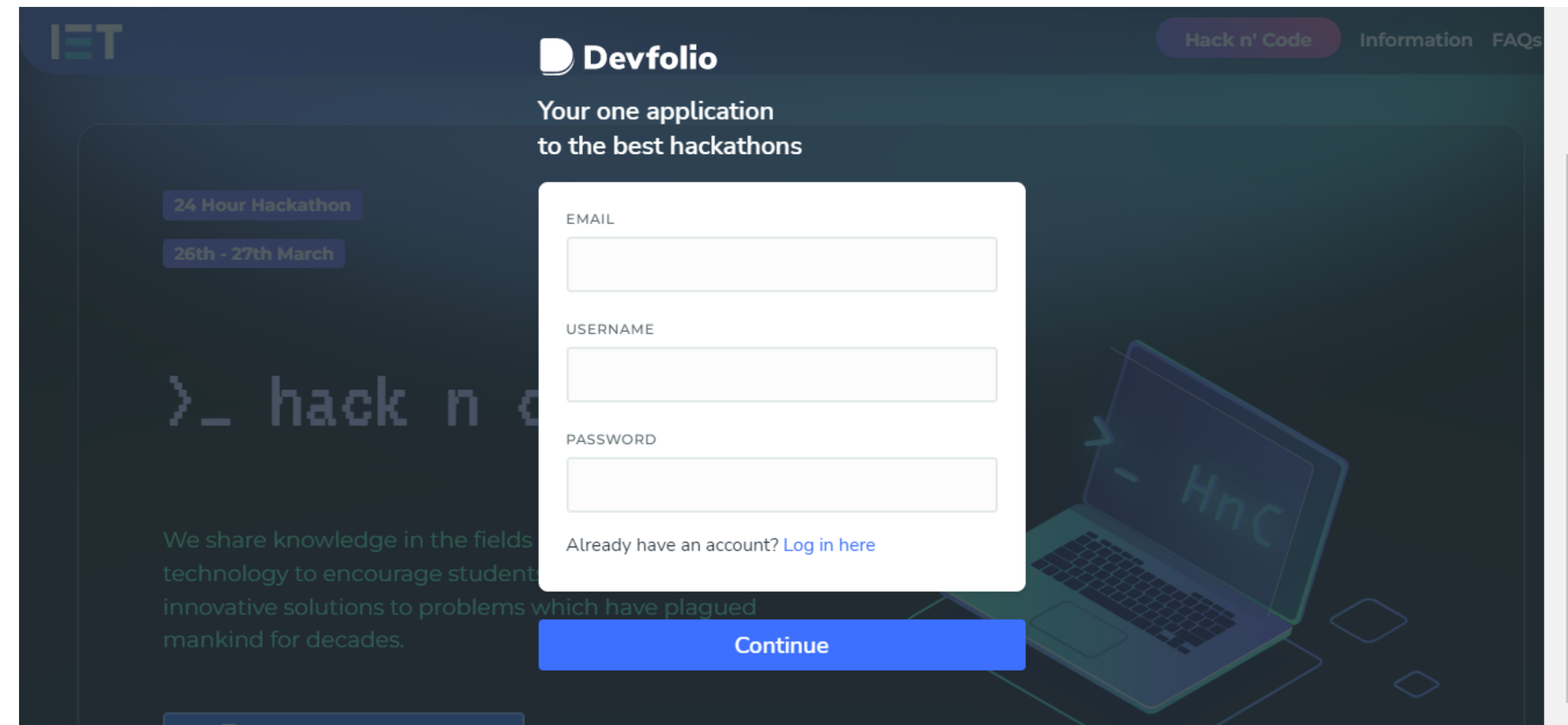
Steps to register for Hack-n-Code 5.0

1. Scan the QR Code or visit the link <https://ietmpstme.in/hackncode> or register at <https://bit.ly/HacknCode>



Steps to register for Hack-n-Code 5.0

2. Click on 'Apply with Devfolio' button

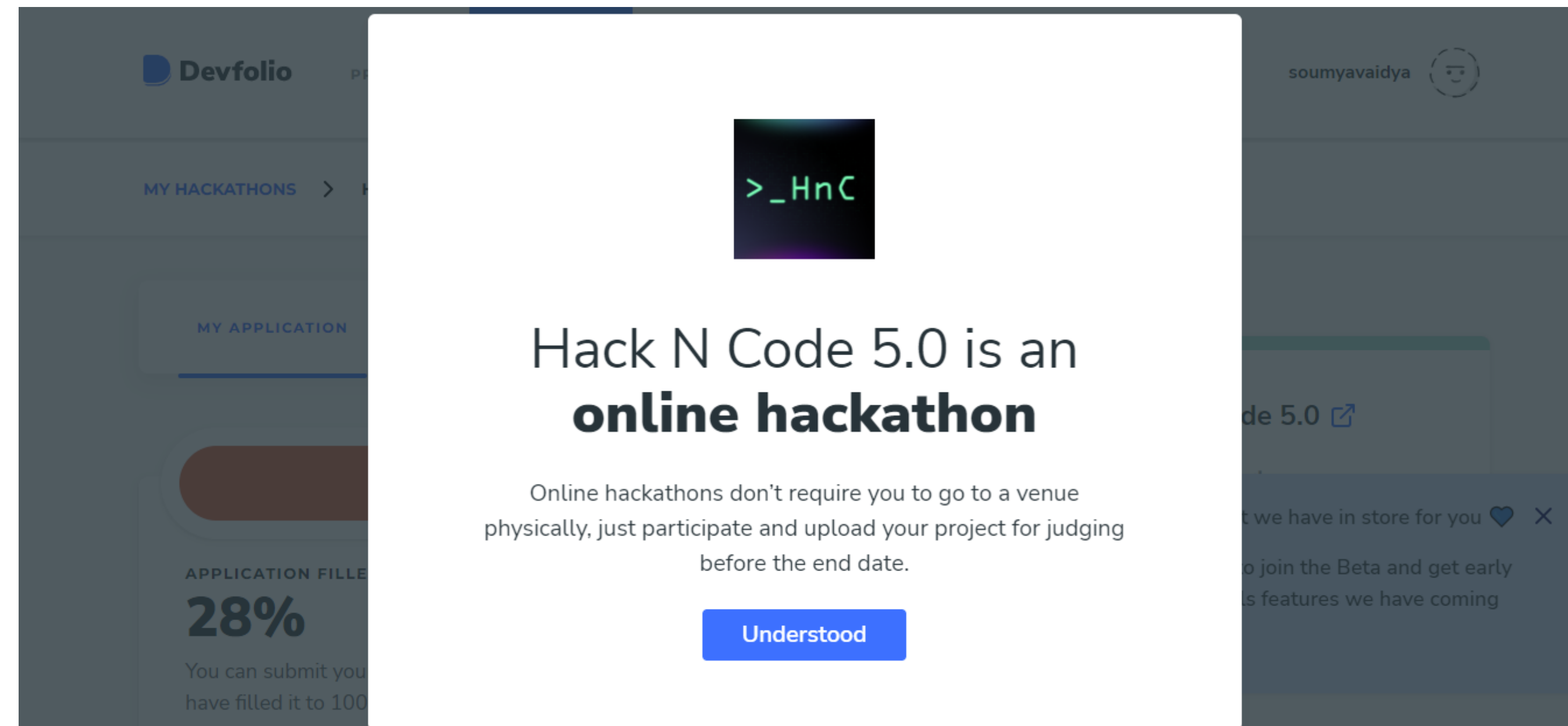


The screenshot shows a registration form overlay on a dark-themed website. The website header includes the IET logo and the Devfolio logo. The main heading on the website is 'Your one application to the best hackathons'. The registration form has three input fields: EMAIL, USERNAME, and PASSWORD. Below the PASSWORD field is a link that says 'Already have an account? Log in here'. At the bottom of the form is a blue button labeled 'Continue'. The background of the website shows a laptop with the text 'HnC' on its screen and some text about sharing knowledge in the fields of technology to encourage student innovative solutions to problems which have plagued mankind for decades.

Fill in the details and press 'Continue'

Steps to register for Hack-n-Code 5.0

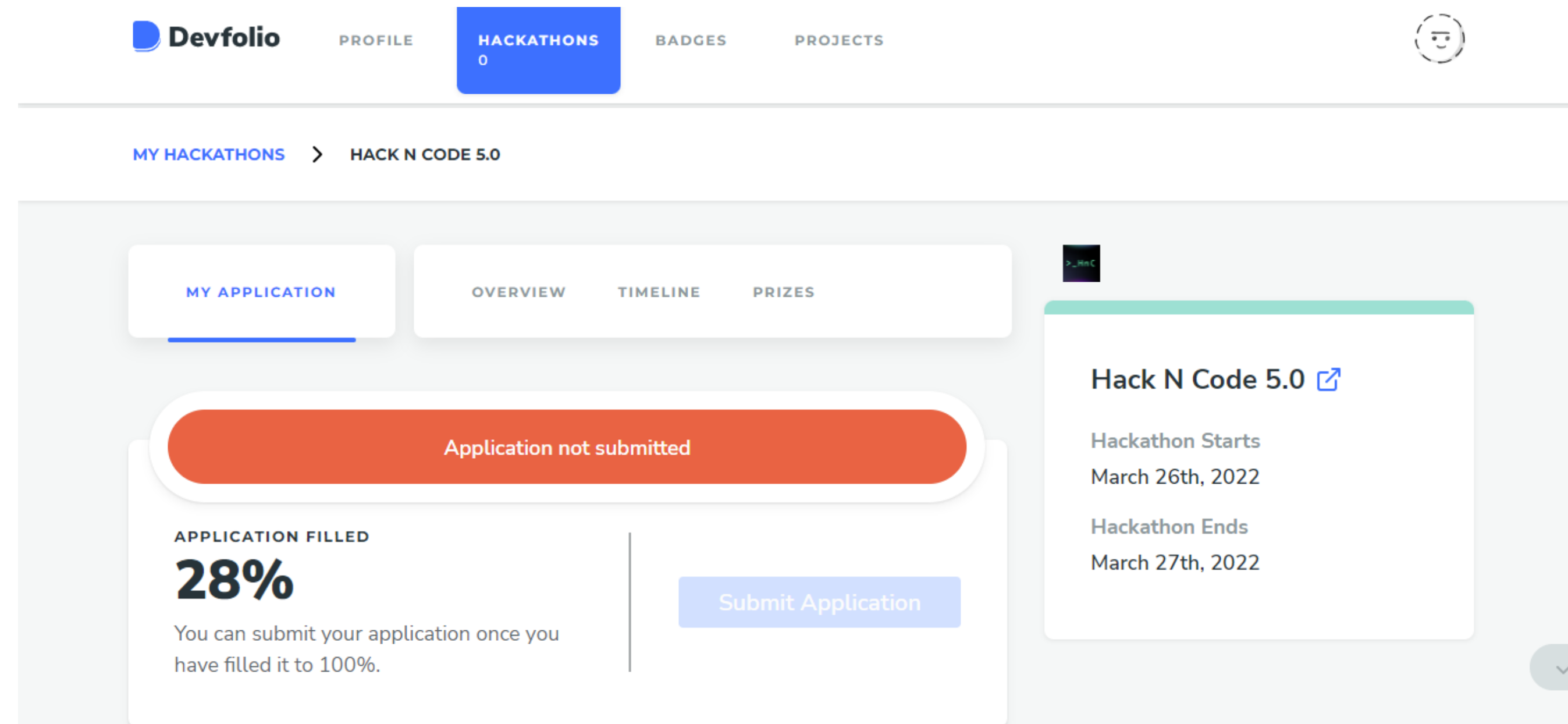
3. It'll lead you to this page. Click on 'Understood' to proceed.



Fill in the details and press 'Continue'

Steps to register for Hack-n-Code 5.0

4. This is your Dashboard. Fill in rest of the details.



Steps to register for Hack-n-Code 5.0

5. For group participations, the team leader needs to register. Fill in the required details and send the invite code to your team mates.

The screenshot displays the 'Hack N Code 5.0' registration interface. At the top, there are tabs for 'TIMELINE', 'ANNOUNCEMENTS', 'PRIZES', and 'OVERVIEW'. The main content area features a large graphic with the text '>_ Hack n Code' and '24 HOURS HACKATHON 26TH - 27TH MARCH'. Below this, there are links for 'Website' and 'Contact Us'. On the right side, there are two main sections: 'SUBMITTING SOLO' and 'SUBMITTING IN TEAM'. The 'SUBMITTING IN TEAM' section includes a form for 'TEAM NAME' with a 'Create team' button, and a section for 'TEAM CODE' with a 'Join Team' button. A note at the bottom right states: 'Begin your project submission by clicking the plus (+) button once the hackathon starts. Once'.

Steps to register for Hack-n-Code 5.0

6. You are now ready to take part in Hack-n-Code 5.0!

