




Thank you for being part of this [hackathon](#). By just registering for this [hackathon](#) you took a step towards furthering your understanding and perhaps gained some development experience.

We would love to know how you participated and what could have helped you.

 Please [fill out this form](#) and help us get better.

The [project gallery](#) is open to show off what some of you were able to accomplish during the [hackathon](#). The judges will start reviewing the eligible projects and we will be back in the new year for the Winner Announcement.

You received this email because you signed up for Microsoft Azure Innovation Challenge. If you're no longer participating, you can [unregister here](#).

XRPL Hackathon: NFT Launch Party: Welcome!

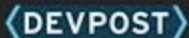


Devpost <support@devpost.com>

4:53 PM



To: lovedeept10@hotmail.com



Welcome!

Here are some important details you should know before you dive in:

- **What to build:** Entrants must create a functional NFT on the XRP Ledger.
- **Submissions Period:** October 31st @ 9am ET - December 5th @ 5pm ET

We're excited to see what you build!

Start building on the XRPL by first checking out the documentation and resources.

- [XRPL Documentation](#)
- [Get Started Using JavaScript](#)

Good luck and happy hacking!



📍 Woodland, California, United States ✎

🔗 Website

🐙 GitHub

Skills ✎

python

html

css

Interests ✎

Beginner Friendly

Web

Edit info & settings

Add a new project

Add your bio.

0

PROJECTS

4

HACKATHONS

1

NEW

ACHIEVEMENT

0

FOLLOWERS

0

FOLLOWING

0

LIKES



QBHacks 2023

🌐 Online

Create web application to solve real world problems

🏆 \$75 IN PRIZES

🕒 SUBMISSIONS OPEN SOON

👥 25 PARTICIPANTS

```
26 }}();
27
28
29
30 const appointmentCalendar = new DayPilot.appointmentCalendar("appointmentCalendar");
31
32 appointmentCalendar.onEventClick = async arugment =>
33 {
34   if (arugment.e.tag("status") !== "free")
35   {
36     appointmentCalendar.message("This slot is already booked, please select another slot.");
37     return;
38   }
39
40   const dataForm =
41   [
42     {name: "Request an Appointment"},
43     {name: "From", id: "start", dateFormat: "MMM d, yyyy h:mm tt", disabled: true},
44     {name: "To", id: "end", dateFormat: "MMM d, yyyy h:mm tt", disabled: true},
45     {name: "Name", id: "name"},
46   ];
47
48   const dataEntry =
49   {
50     id: arugment.e.id(),
51     start: arugment.e.start(),
52     end: arugment.e.end(),
53   };
54
55   const extras =
56   {
57     focus: "name"
58   };
59
60   const x = await DayPilot.x.form(dataForm, dataEntry, extras);
61
62   if (x.canceled)
63   {
64     return;
65   }
66
```

Final

Hackathon: Appointment Maker

This was my very first Hackathon. I signed up for a very beginner-friendly one as my skills are not as advanced as I'd like them to be. But when I started working on my project it went very smoothly as I could use things I learned in this class. My primary language is python, all the javascript I learned was from this class, and I was able to utilize it to bring my website to life by controlling the user aspects. In the snippet of my code, I used if statements to make sure the dates being selected by the user were available. Also, gaining knowledge on GitHub through this course allowed me to push all my files and actually publish my site.