SH Hacks 2025 项目规划书(中文)

https://www.shhacks.com/

黑客马拉松是什么?

黑客马拉松是一种社交编程活动:中学生们在一个周末聚集到一起,共同集思广益,开发项目,并为特定挑战或问题创造全新的解决方案。

如果想要了解更多关于黑客马拉松的信息,请参阅 Hack Club 对黑客马拉松的定义:<u>https://hackclub.com/hacka</u> thons/。

项目概述

SH Hacks 2025 是一场面向上海的双语和国际学校中学生的黑客马拉松活动,目标是为学生们提供一个创新和技术 交流的平台。该活动预计会有约30名参会者,并且活动将持续两天。

活动目标

本次活动的目标是通过为中学生提供一个创新和技术交流的平台来提升他们的创造力和团队合作能力。此外,我们希望激发参会者对技术创新的兴趣,鼓励他们成为未来的技术领袖。

时间和地点

2025年3月29日至30日(周末)

第1天:09:00 - 20:00

第2天:09:00-15:30

上海市徐汇区桂果路607号漕河泾开发区公园

(特别感谢 Spark Lab 为比赛提供场地)

参会者

该活动预计将有约30名来自上海各个双语/国际学校的参会者。我们将通过在线注册招募参会者,报名截止日期为4月7日。注册链接:https://forms.microsoft.com/r/X3pnAV2k4P

注册费为¥300,填写注册表格后我们将通过微信与参会者联系。

组队

参会者将在 09:30 - 10:00 的时间段内自由组队,团队成员不得超过5人。

预算

本次活动的预算为¥15,000,将用于购买奖品和支付其他必要费用,如餐饮和纪念品。

活动大部分资金将来自报名费。

活动安排

第1天

时间	活动
09:00-09:30	开幕式
09:30-10:00	组队与头脑风暴
10:00-12:00	项目制作时间
12:00-13:30	午餐休息
13:30-18:00	项目制作时间
18:00-19:00	晚餐休息
19:00-20:00	社交时间

第2天

时间	活动
09:00-09:30	第2天总览
09:30-12:00	项目制作时间
12:00-13:30	午餐休息
13:30-15:00	项目展示时间
15:00-15:30	结束仪式及颁奖典礼

Workshop

在活动期间,参会者将有机会参加针对不同技能水平的黑客量身定制的众多工作坊。这些 Workshop 将涵盖各种主题,包括 Python、Next.js 和 TailwindCSS。

参加 Workshop 完全是自愿的。我们鼓励参会者探索与他们的技能和目标相符的感兴趣领域。此外,我们也欢迎参会者组织自己的 Workshop,以锻炼他们的领导能力并且分享他们的知识。

结论

我们相信本次活动将为参会者提供展示和探索技术创新的机会。我们希望参会者能够在这里体验到技术创新的乐趣,并在团队合作中获得成长和进步。本次活动旨在鼓励和培养中学生的创新精神和团队合作能力,同时也帮助他们更好地了解和掌握技术的前沿和发展方向。

联系信息

有关活动或赞助的咨询,请联系吴承泳:

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SH Hacks 20224 Proposal (English)

https://www.shhacks.com/

What are Hackathons?

Hackathons are social coding events where teenagers come together for a weekend to brainstorm ideas, develop prototypes, and create innovative solutions to specific challenges or problems.

To learn more about hackathons, you can refer to Hack Club's definition of hackathons at https://hackclub.c om/hackathons/.

Project Overview

SH Hacks 2024 is a hackathon event for middle school and high school students from bilingual or international schools in Shanghai, aiming to provide a platform for innovation and technology exchange. The event is expected to host around 30 participants and will last for two days.

Event Goals

The goal of this event is to enhance the creativity and teamwork skills of middle school and high school students by providing them with a platform for innovation and technology exchange. In addition, we aim to inspire participants' interest in technological innovation and encourage them to become future technology leaders.

Time and Location

March 39th-30th, 2025 (Weekend)

Day 1: 09:00 - 20:00

Day 2: 09:00 - 15:30

上海市徐汇区桂果路607号漕河泾开发区公园

Caohejing Development Zone Park, No 607, Guiguo Road, Xuhui District, Shanghai

(Special thanks to Spark Lab for sponsoring the venue)

Participants

The event is expected to host around 30 participants from various middle schools and high schools in Shanghai. We will recruit participants through online registration, with the deadline set for April 7th. Registration link: https://forms.microsoft.com/r/X3pnAV2k4P

The registration fee is ¥300 and we will contact the attendee via WeChat after filling out the registration form.

Team Formation

Participants will form teams freely during the 09:30 - 10:00 time slot. Teams are required to have no more than 5 members and there are no other requirements.

Budget

The budget for this event is ¥15,000, which will be used to purchase prizes and cover other necessary expenses like meals and swags.

Most funds for the event will come from registrations fees.

Event Schedule

Day 1

Time	Event
09:00-09:30	Opening Ceremony
09:30-10:00	Team Formation & Brainstorming
10:00-12:00	Building Time
12:00-13:30	Lunch Break
13:30-18:00	Building Time Continues
18:00-19:00	Dinner Break
19:00-20:00	Social Time

Day 2

Time	Event
09:00-09:30	Day 2 Overview
09:30-12:00	Building Time
12:00-13:30	Lunch Break
13:30-15:00	Presenting Time
15:00-15:30	Closing Ceremony & Awards Ceremony

Workshops

During the event, participants will have the opportunity to attend numerous workshops tailored to hackers of all skill levels. These workshops will cover a variety of topics, including Python, Next.js, and TailwindCSS.

It is fully optional for participants to attend any workshops, and they are encouraged to explore areas of interest that align with their skills and goals. Additionally, participants are welcomed to run their own workshops, to practice their leadership skills and sharing their knowledge.

Conclusion

We believe that this event will provide participants with an opportunity to showcase and explore technological innovation. We hope that participants will experience the joy of technological innovation and gain growth and progress in teamwork. This event aims to encourage and cultivate the innovative spirit and teamwork skills of high school students, and also help them better understand and master the forefront and development direction of technology.

Contact Information

For inquiries about the event or sponsorships, please contact Thomas Wu:

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