


Learn software engineering through **open source projects**.

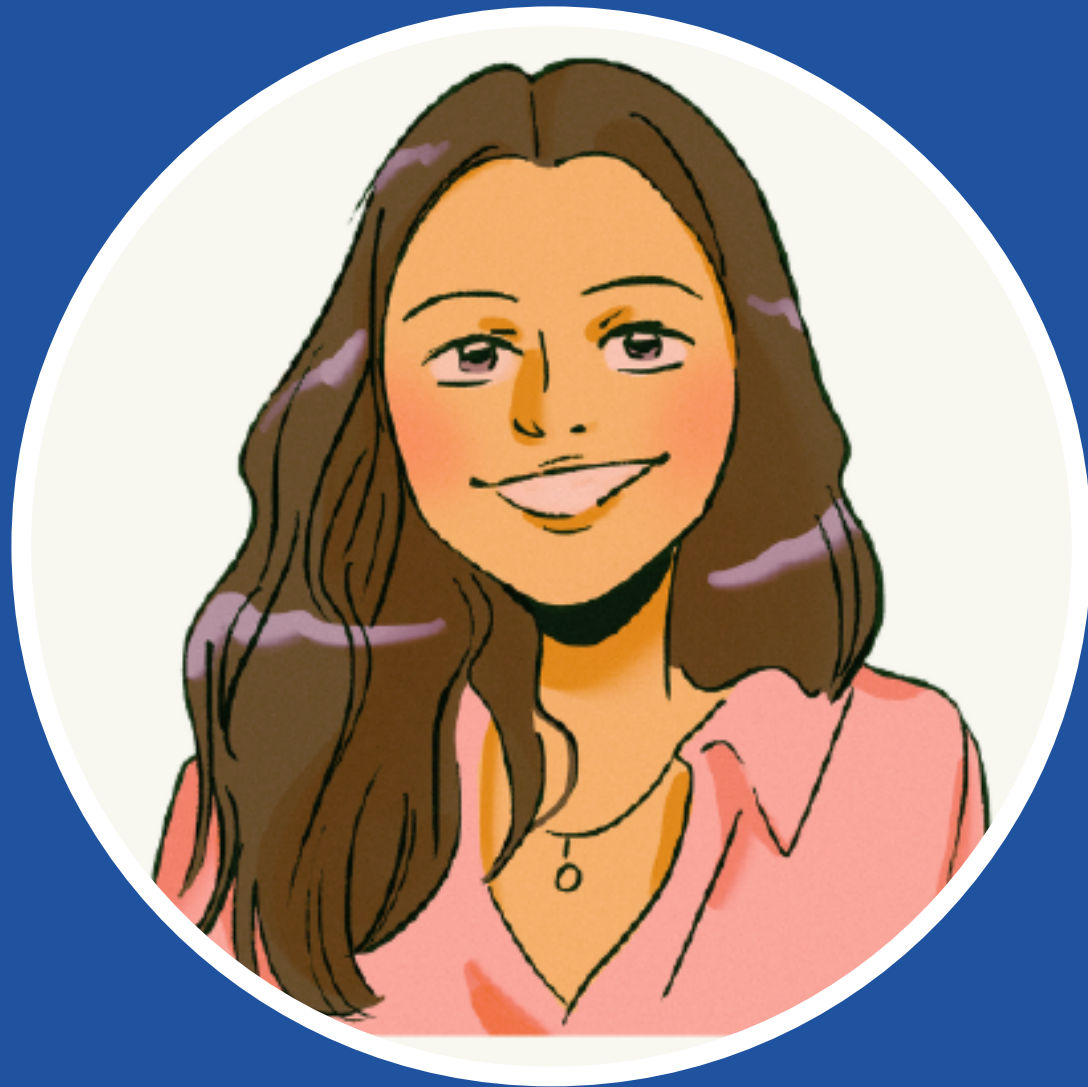
A fully remote, 12-week internship alternative where participants earn a stipend and learn to collaborate on real open source projects with peers and engineers from top companies.

[Apply Now](#)[Learn More →](#)

Collaborate with engineers from



WHO AM I ?



I'm Bhawna, I am a Procastinator

- Developer @Monado
- Founder @SheBuilds
- LFX'23 Mentee @Harbor
- MLH Fellow'23
- MLH Top 50
- Github Campus Expert
- XROS'23 Mentee @Harbor



WHAT IS MLH ?

A photograph showing a group of students in a workshop or classroom setting. In the foreground, a young man in a maroon hoodie is looking down at a laptop. Behind him, another student in a grey shirt is also looking at the laptop. To the right, a student in a black t-shirt and jeans is leaning over, looking at the laptop. In the background, other students are visible, some standing and some sitting. The text "Our mission is to Empower Hackers." is overlaid on the image in a white, italicized font.

Our mission is to Empower Hackers.

Major League Hacking (MLH) is the official student hackathon league. Each year, we power over 300 weekend-long invention competitions (like hackathons, events , workshops etc) that inspire innovation, cultivate communities and teach computer science skills to more than **500,000 developers** around the world.

MLH is an organization for hackers, by hackers.

WHAT IS MLH FELLOWSHIP?

The MLH Fellowship is a **remote internship alternative** for students . It is a **12 week** internship program that happens every year in different cohort where students can build their skills by getting exposed to real life projects while working from home and earn some stipend as well.



Collaborate with engineers from



ELIGIBILITY CRITERIA

1. Above the **age of 18** or above the age of 13 with a parent's permission to participate in this program
2. Must know **how to code in at least one programming language.**
3. Must have access to a **good quality Internet connection.**
4. Must be resident of a country not embargoed by the United States
5. Able to devote the **30 hours per week** for this program.
6. Good English Speaker



MLH FELLOWSHIP TRACKS

Software Engineering

Software Engineering is one of the most in-demand skills that tech companies are hiring for. As an MLH Fellow on the Software Engineering Track, you'll be matched to a real project from one of our partners. You'll experience what it's like to work on a real software engineering team first-hand, working on either open- or closed-source projects that tech companies depend on every day.

Companies like Meta, Gitlab, Google, Github etc.

MLH FELLOWSHIP TRACKS

Site Reliability Engineering

Site Reliability Engineering, also known as DevOps, is one of the most in-demand skills that tech companies are hiring for. It's a hybrid between software & systems engineering that works across product & infrastructure to make sure services are reliable & scalable.

In the Site Reliability Engineering Track of the MLH Fellowship, you'll learn the skills needed to keep products running. You'll write code and debug hard problems. By the end of the program, you will gain valuable technical skills and the experience needed for a career in Site Reliability Engineering.

Companies like Google etc

MLH FELLOWSHIP TRACKS

Web3 Engineering

Web3 is the name given to internet services that are built using decentralized blockchains — the distributed ledger systems used by cryptocurrencies like Bitcoin and Ether. This underlying technology has broad applications, though, and Web3 has grown to encompass gaming, social platforms, crowdfunding, CRMs and more.

In the Web3 track of the MLH Fellowship, you'll learn the skills needed to build on this quickly evolving part of the web and contribute to cutting-edge Web3 applications. Through expert mentorship, you'll learn how to code on blockchains like Solana, collaborate on a team, and debug hard problems. By the end of the program, you will gain valuable technical skills and the experience needed for a career in Web3 and beyond.

Companies like - Solana, Near Protocol etc

UPCOMING BATCHES

Upcoming Terms

Spring => Jan - Mar

Summer => June - Aug

Fall => Sept - Dec

Apply at <https://fellowship.mlh.io>

APPLICATION PROCESS?

Application Form

You have to fill an application form, which covers your eligibility, experience, Code sample, and reason for wanting to participate in the program.

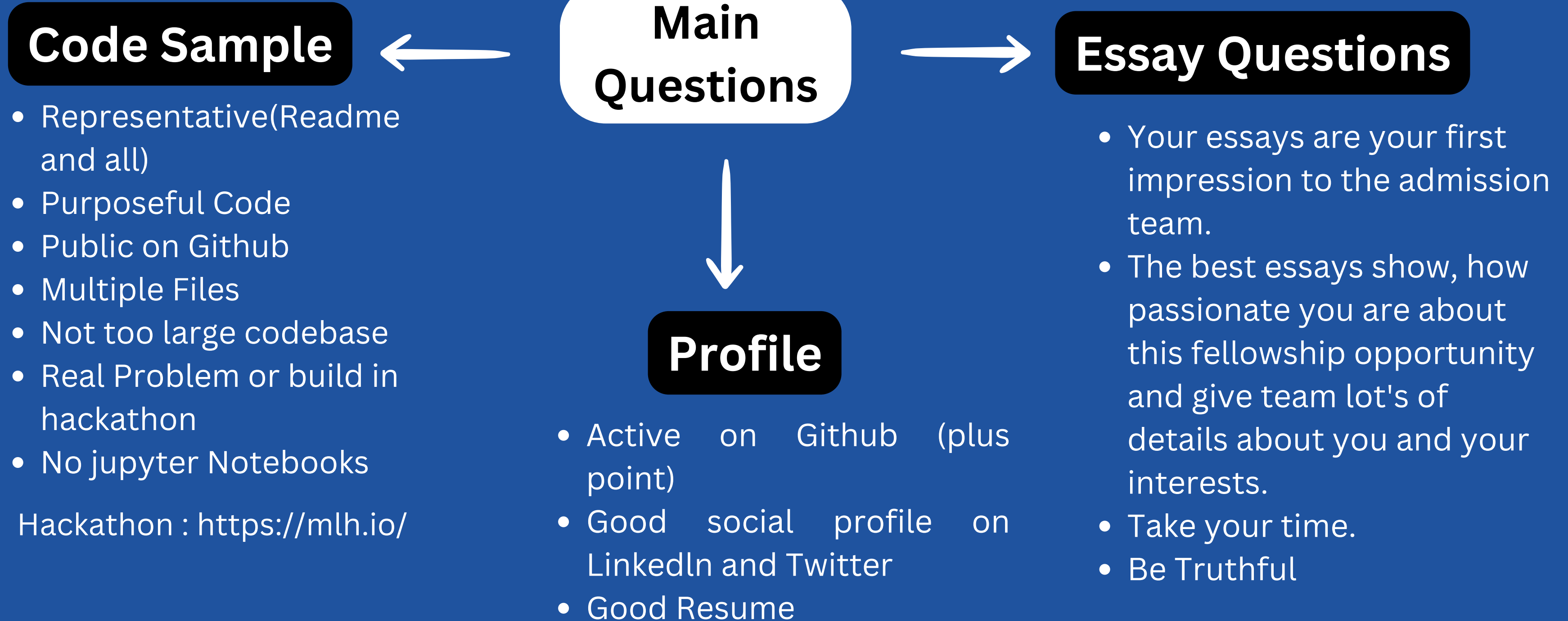
Initial Interview

Once your application gets selected, you are invited to participate in a 10-minutes video interview where the mentors ask you some general questions to judge your personality.

Final Interview

After the general interview, if you get selected, you have to face a technical interview where you have to explain some piece of code that you wrote in the past.

APPLICATION FORM



INITIAL INTERVIEW

It's a short **10 minutes interview** to check:

- If you are eligible
- How passionate you are about the program
- If your audio and video quality is good for remote internship.
- If you are able to communicate well with others since it's a global program.

Key for this interview :- **Be confident**

Questions Asked from me :-

- Why do you want to become an MLH Fellow?
- What project you submitted into the application?



Hey, Bhawna --

Thanks again for applying to the **MLH** Prep Program. **We'd like to schedule a 10 minute video call in the next few days to learn more about you and your interest in the program.** During this call we'll be confirming your eligibility for the program and evaluating your ability to successfully participate. If time permits, you'll have an opportunity to ask questions at the end of the conversation.

TECHNICAL INTERVIEW

It's a strict **15 minutes interview** :

- Manage your time accordingly
- You will not asked to code anything.
- Explain your code and you should know your code completely as question can be asked from any line.
- How in future will you improve your project.
- Is your project solving any real life problem?



FELLOWSHIP PROJECT MATCHING



You completed your technical interview!



Hey, Bhawna --

CONGRATULATIONS



BENEFITS OF MLH FELLOWSHIP

- **Colloboration, Interaction, Exposure** and tons of learning experience.
- **Flexible** working hours.
- Great **Mentor Support**,
- **Lightening talks, Stand up sessions.**
- Highlight to your **resume**.
- Internship opportunities.
- The MLH Fellowship program also offers a need based educational stipend of up to **\$5000** to help offset expenses depending on the committed time to the course.



**THANKS YOU FOR
LISTENING!!**

QNA



Thank You!

Connect with me - @ConnectBhawna