



#MozCarnival Pune

15th September 2012

- Sayak Sarkar



Make



Learn



Hack



Share

Summer Code Party!

What's that?

- It's Mozilla's big summer campaign!
- Kicking off June 23rd and running all summer long all around the World.
- It's all about helping people learn the basics of coding and the web by making and building together.
- With tools, resources and events that make it easy and social. It's 100% free, open and fun.



Make



Learn



Hack



Share

MozParty Events from all around the World





Make



Learn



Hack



Share

Interesting.. So What exactly happens here?

- **What?**

- Meetups and events where you learn how to make things for the web.

- **When?**

- June 23 - Sept 23, kicking off with a Global Weekend of Code.

- **Where?**

- Anywhere. Your kitchen table. Your office. Your local library.

- **Why?**

- We believe everyone should know how to create and code on the web.

- **How?**

- Organize a meet-up. Volunteer to teach. Or become a partner.

What kind of an event can I organize?



Make



Learn



Hack



Share

Event Menu

mozilla

Youth

Journalists

Filmmakers

Developers

Designers

Educators

Webmakers

What do you want to organize?

L
E
A
R
N



Kitchen Table

Call your friends
Explore a skill
Try it yourself

M
A
K
E



Hack Jam

Brainstorm solutions
Discover new tools
Transform a prototype

G
R
O
W



POP UP

Curate stations
Sample the offerings
Play as long as you like

Or hack this and make your own event!



Make

Learn

Hack

Share

What is Mozilla bringing to the party?

- Tools. Software, authoring tools and webmaker apps that take the fear out of code and help people learn by making.
- Resources. Recipes, kits, curriculum and how-to's.
- Fun summer projects anyone can take on quickly.
- The web equivalent of building your first birdhouse. Or light saber.
- Events. Festivals, camps, learning labs and kitchen table meet-ups around the world.
- Plus a platform and way to share your own meet-ups, courses, teach-ins or kitchen table make-fests.



Make



Learn



Hack



Share

Thimble



HOME

PROJECTS

ABOUT

mozilla ▾

webmaking made easy **MOZILLA THIMBLE APP**

Mozilla Thimble App makes it ridiculously simple to create your own web pages. Write and edit HTML and CSS right in your browser. Instantly preview your work. Then host and share your finished pages with a single click. Easy, huh?

Get started >





Make



Learn



Hack



Share

Why is Mozilla doing this?

- The web is becoming the world's second language, and a vital 21st century skill.
- Digital literacy today is as important as reading, writing and arithmetic.
- Mozilla believes it's crucial that we give people the skills they need to understand, shape and actively participate in that world, instead of just passively consuming it.



Make



Learn



Hack



Share

Creating Future Webmakers





Make



Learn



Hack



Share

Whom Can I Bring Along?

- Anyone who wants to learn the web, learn how to code and make stuff with new tools.
- Mozilla Webmaker has tools and projects specifically for Educators, Filmmakers, Journalists, Youth, Developers and Designers, Beginners, Experts.



Make



Learn



Hack



Share





Make



Learn



Hack



Share

I'm Interested.. How do I participate?

- Meet with friends or go to an event.
- Make something cool on the web.
- Learn how the web gets made.



Make



Learn



Hack



Share

Register Your Event at:
<https://webmaker.org/en-US/events/>





Make



Learn



Hack



Share

Where can I get more info about it?

Simple, check out these web spaces:-

- ◉ <https://webmaker.org/en-US/about/>
- ◉ <https://wiki.mozilla.org/Mozparty>
- ◉ https://webmaker.org/en-US/events/about/summer_campaign/
- ◉ [https://wiki.mozilla.org/Mozparty/Get Involved](https://wiki.mozilla.org/Mozparty/Get_Involved)
- ◉ <http://openmatt.org/2012/06/21/survival-guide/>



Make

Learn

Hack

Share



Join the Party



Make



Learn



Hack



Share

Need any help organizing an event?

- Email me at:-
sayak.bugsmith@gmail.com
- Or check out my blog at:-
sayaksarkar.wordpress.com