# WEB-O-MANIA



#### → WHAT IS WEB-O-MANIA?

HAVE YOU RECENTLY STUDIED WEB DEVELOPMENT AND ARE CURIOUS TO APPLY YOUR NEW KNOWLEDGE IN CREATING A WEBSITE? YOU WANT TO KNOW WHAT IS BEYOND HTML AND CSS AND WHAT TO KNOW ABOUT OTHER THINGS SUCH AS GITHUB AND GIT. THEN IS WEB-O-MANIA IS FOR YOU. SHOW OFF YOUR SKILLS AND PREPARE A PROJECT FOR YOUR RESUME AND INCREASE YOUR CHANCES OF GETTING PLACED.

#### **TOPICS**

- 1. <u>COVID-19</u>: THE WEBSITE MAY CONTAIN AWARENESS/PRECAUTIONS RELATED TO

  COVID-19 OR ANY RESOURCES LIKE AVAILABILITY OF NEARBY HOSPITALS, DOCTORS

  ,MEDICINES OR INFORMATION RELATED TO VACCINATIONS ETC.
- 2. <u>Personal portfolio</u>: A WEBSITE WHERE YOU CAN LIST YOUR PROFILE AND SKILLS
  ALONG WITH SOME OF YOUR WORK (NOTE: IF WORKING IN A TEAM, CREATE A MULTI
  PAGE WEBSITE CONTAINING THE PORTFOLIO OF BOTH TEAM MEMBERS)
- 3. **EVENT WEBSITE**: THE WEBSITE CONTAINING INFORMATION REGARDING ANY UPCOMING EVENT (FOR EG, A WOMEN'S DAY SPECIAL EVENT'S INFORMATION HAVING IT'S DATE, VENUE, ITINERARY ETC.)
- 4. SCHOOL/COLLEGE WEBSITE: AN OFFICIAL WEBSITE FOR ANY SCHOOL/COLLEGE.

## -> JUDGEMENT CRITERIA

• User Interface • User Experience • Responsive • Tech used • Colour theme

### TECH stack

- THE PROJECT SHOULD BE ONLY FRONTEND
- HTML, CSS, JS/ REACT.JS/ BOOTSTRAP

#### --- Prizes

- ACM GOODIES TO THE WINNERS
- PARTICIPATION CERTIFICATE TO ALL THE PARTICIPANTS.

#### SUBMISSION AND DEADLINE

- SHARE THE GITHUB REPO LINK OR THE DRIVE LINK OF THE PROJECT IN THE GOOGLE FORM. (MARKING PREFERENCES WOULD BE GIVEN TO THE ONES WITH GITHUB REPO)
   GOOGLE FORM LINK: https://forms.gle/cDfpuMPUMhRR678W8
- DEADLINE IS MARCH 9, 2022 BY 11 AM





#### → GIT & GITHUB

to that commit}

	GIT AND GITHUB DOWNLOAD LINKS
for	git https://git-scm.com/downloads
for	github —— GitHub Desktop   Simple collaboration from your desktop
• • •	COMMANDS FOR CONFIGURING GIT
\$ gi	t configglobal user.name "acm chapter"
\$ gi	t configglobal user.email acm@gmail.com
• (	COMMANDS FOR MAKING THE REPOSITORY
1: \$	s mkdir my-project
2:	\$ cd my-project
3: 5	\$ git initafter having written some code + created some files
4:	\$ git add .
5: 5	\$ git commit -m "Initial commit"
• •	
	GO TO COMMANDS
•	git clone repository_url {for cloning any repository}

git push
 git add file\_name
 git add .
 {to add any file in the repository}
 git add .
 {to add all the file in the repository}

• git commit -m "commit message" {for commit and -m helps in giving name

git log {for checking the last commit when happen}

• git status {to check for the changes which are added and

what are the changes and it is added or not}