



Debajit Mallick

SE @P360, Organiser @GDG

Siliguri, Formar β -MLSA

Topic

How to be a job ready Frontend Developer

P



**CHALIYE
SHURU
KARTE HAI**



Web Developer

Frontend Developer

Backend Developer

Full-stack Developer

Skills of Developer

1. CMD/ Terminal Basics
2. Git/ GitHub

Skills of a Frontend Developer

1. HTML

2. CSS

3. UI library (ex: Bootstrap, Material UI)

4. JavaScript

5. Library/ Framework (ex: React, Vue, Angular)



Proof of Work

Mentioning skill proves nothing. You need to show the Proof of Work.



Ways to show your skills

1. Build Projects
 2. Work on Open Source Projects
 3. Writing blogs
 4. Participate in hackathons
- 

How to build Projects

- 1. First, build small projects.**
- 2. Find which of the things the recruiter wants in a project.**
- 3. Implement your idea into projects to keep up the motivation.**

How to contribute in Open Source Projects

- Start with small contributions
- Connect with project maintainers

Ex: Hacktoberfest, GSoC, JWOC etc.

A photograph of a small, green, star-shaped succulent plant in a white pot, sitting on a light-colored desk. In the bottom left corner, a portion of a laptop keyboard is visible, showing keys like 'command', 'option', 'control', 'shift', and 'caps lock'.

Writing Blogs

1. Learn

2. Research

3. Write

Platforms: Dev.to, Medium,
Hashnode

Hackathons

1. Participate in as much as you can
2. Build projects
3. Don't forget about networking

Ex:

1. SIH
2. Devpost hackathons



Resume

1. Make a portfolio website.
2. Have your projects section at the top. Make 4/5 decent projects.
3. Add your achievements like winning hackathons in a resume.
4. Write logical extracurricular activities to support your profile.

Platforms:

<https://flowcv.com/>,
<https://resume.io/>,
<https://www.resume.com/>,

Networking in LinkedIn, Twitter



01

Send your resume to recruiters
and employees for referral

02

Take feedback on where you
can improve

Apply for jobs/ internships

Platforms:

1. Angel.co
2. LinkedIn jobs
3. foundit.in

Thank You!

Connet Me:

