

GUIDE TO FINDING COMPANIES THAT ARE HIRING

Tips to find companies that are hiring fronend developers



The search for jobs is never easy - it takes significant time and effort to comb through interviews and resumes of companies that are hiring, finding the ones that have the best fit for you. With so many job opportunities it can be challenging to find the company you want to work for.

This guide will walk you through how to maximize your search for companies that are looking for front-end developers.

1. Find Companies using Linkedin

LinkedIn is one of the most popular social media platforms for job seekers.

It has millions of jobs posted every day from businesses all over the world. If you want to find a job, LinkedIn is a great place to start.

You can connect with companies and job hunters and find the right job for you. Not only will this site help you find new employment opportunities,

It will also give you access to employers who are looking for talented employees. It's also a great way to network with other professionals and make connections that could lead to new opportunities.

Here are the steps to find a job on LinkedIn:

1. Create a good Linkedin Profile: LinkedIn is a great platform to find software development jobs. Creating a good profile can help you stand out from the competition and show your skills and experience.

You should include information about your work experience, products you have worked on, and any awards or accolades you have received.

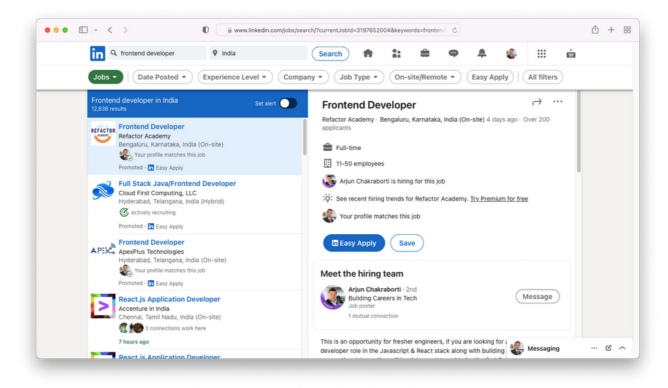
You can also describe your development process, which will give potential employers a better idea of how you work.

2. Go to Linkedin Jobs:

If you want to find a job, the first place to look is on LinkedIn. LinkedIn has a Jobs icon at the top of your homepage that will take you right to it.

You can search for front-end developer jobs by keyword or company.

If you are looking for a new job, be sure to click the Jobs icon and filter by keywords and location. After applying each criterion, turn on the Job Alert option to create job notifications.

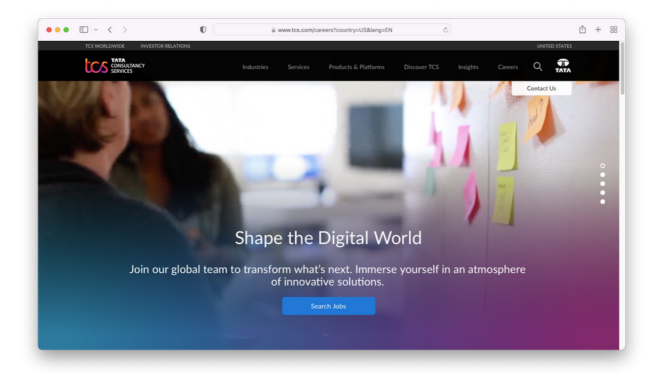


3. Study the Job Description: When you see a job opening that piques your interest, click on the link to study the job description and, if it aligns with your qualifications, submit an application.

2. Find job from Company Website

If you're looking for a software developer job, one way to find them is by looking on company websites and applying.

You can find job openings by looking on Go-to career pages or by emailing hiring managers.



When you're applying, make sure to include links to your online portfolio and any specific experience you'd like to highlight.

You can also email the HR department and ask about hiring a frontend developer.

3. Find from Job Listing Websites

1. Stack Overflow:

This site is an invaluable resource for software developers. Not only do they have a large and active community of developers, but their job board is also loaded with positions that are perfect for front-end developers.

The site has a wide range of jobs, from full-time to contract work, so you're sure to find something that's right for you. If you don't have programming experience, Stack Overflow offers beginner tutorials that will teach you the basics.

2. Glassdoor:

Glassdoor allows visitors to post job openings and view the resumes of candidates who have applied. You can also see how well these candidates fit the job requirements and how well they've rated the company on Glassdoor.

This information can help you make an informed decision about whether or not to apply to a particular job.

3. AngelList:

It's perfect for finding entry level developer jobs because it has a wide range of companies that are looking for someone to help them improve their technology.

AngelList makes it easy to find job postings by search engine or category. You can also filter jobs by location, company size, and technology stack.

4. Ask for reference

When looking for a new job, it's important to ask for references. References can provide you with valuable information about the company and the position you're applying to.

Talk to your friends, family, and former colleagues to see if they know of any companies that are hiring front-end developers.

If you are interested in a certain position and haven't found it yet, be sure to ask your references if they know of any companies that might be a good fit for you.

When asking for a reference, be polite and make sure to thank your reference for their time. You can also ask your reference if they would be willing to speak with potential employers about you.

5. Attend industry events

There are a number of industry events that you can attend to learn about open positions and network with people in the industry. Some of these events include conferences, meetups, and hackathons.

Guide to write a Resume That Will Get Noticed

Software developers are in high demand, but with so many qualified candidates vying for the same jobs, it can be tough to stand out from the crowd.

Over 70% of resumes are rejected within 10 seconds.

One of the best ways to increase your chances of getting an interview is to have a well-written resume that highlights your skills and experience in a way that is both relevant to the job you are applying for and easy for applicant tracking systems (ATS) to parse.

Here are the important steps of writing a software developer resume that gets interviews.

1. Relevant Keywords

ATS are software programs that many companies use to scan and filter resumes. When you apply for a job, your resume will likely be run through an ATS before it is seen by a human recruiter or hiring manager.

To increase your chances of getting your resume noticed, it is important to include relevant keywords throughout your resume. These keywords should be the same keywords that are used in the job description you are applying for.

To find relevant keywords, carefully read the job description and identify the skills and experience that are most important to the employer. Then, include these keywords in your resume summary, skills section, and work experience section.

2. Tailor Your Resume

It is important to tailor your resume for each job you apply for. This means taking the time to highlight the skills and experience that are most relevant to each specific job.

To tailor your resume, start by carefully reading the job description. Identify the skills and experience that the employer is looking for, and then make sure to highlight these skills and experience in your resume.

You can also tailor your resume by using different keywords in your resume summary, skills section, and work experience section.

For example, if you are applying for a job that requires experience with Java, be sure to include the keyword "Java" in your resume summary, skills section, and work experience section.

3. Include a Portfolio Link

A portfolio is essential for any software developer. Your portfolio is a showcase of your work, and it allows potential employers to see your skills and experience in action.

When you are writing your resume, be sure to include a link to your portfolio. You can include the link in your resume summary, skills section, or contact information section.

If you do not have a portfolio yet, there are a few things you can do to create one. You can start by creating a personal website and showcasing some of your own personal projects. You can also find freelance work on websites like Upwork and Fiverr.

4. Keep It Concise

Your resume should be no more than two pages long. Recruiters and hiring managers are busy people, so they do not have time to read through a lengthy resume.

Be concise and only include information that is relevant to the job you are applying for. You can also use bullet points and white space to make your resume easier to read.

5. Quantify Your Achievements

Instead of just listing your duties and responsibilities in your work experience section, try to quantify your achievements. This means using metrics to show the impact of your work.

For example, instead of saying "Developed and maintained a company website," you could say "Developed and maintained a company website that generated over \$1 million in revenue in the past year."

Quantifying your achievements shows potential employers that you are a valuable asset and that your work has a positive impact on the bottom line.

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