

# How to land Tech Jobs

in 2024 as a Junior

yeah, getting that first role can be tough.

But let's get started so you can land it!

# Before we start

## Read that first:

Landing a tech job in 2024 is harder than ever and many people getting laid off nowadays. It's competitive like never before. You may think AI will take our jobs, and the truthful answer is, it might.

But not right now, and it will only take those jobs of people who don't see the trends or aren't ready to learn new things.

There always demand for developers, work will just change a bit as developer. That why it's even more important to know early trends and what roles are in demand.

But let's start with the strategies how to find a junior job in tech.

# Portfolio

## Step 1:

Create a collection of projects that show what you can do and what you enjoy. Talk about more than just the coding or design.

Share the steps you took, the problems you faced, and how you solved them, because:

That's what matters. Recruiters and team leaders care less about what tools you used and more about **why** you chose them. Make sure you explain this well in your portfolio.



# GitHub

## Step 2:

GitHub is your **second** resume.

Make sure your online profiles on sites like LinkedIn and GitHub look good and match each other.

If you have a personal website or blog, keep it professional too.

Share projects, articles, and things you're interested in that show you love working with technology.

And if you really want to impress, start **contributing** out on GitHub. It shows you know how to fix problems and work on projects with others.

The screenshot shows a GitHub profile for a user named M-Akbas. The profile picture is a circular portrait of a man with dark hair and a beard, looking slightly to the right. Below the picture, the name "M-Akbas" is displayed twice, followed by the text "Web Developer living in Germany. Building modern web applications." A "Edit profile" button is visible. Underneath the bio, it says "At 78 followers · 7 following". At the bottom, there are links for "Germany", "02:13 (UTC +01:00)", "meakcodes", "In/muhammed-akbas", and "@meakcodes".  
The main content area shows a file named "README.md" with the following code:

```
if (today.self > yesterday.self) {  
    print("You are on the right path!")  
}
```

Below the code, there's a section titled "Hey, I'm Meak" with a small hand icon. It says: "I'm a 23 year old developer based in Germany, and I'm passionate about building Web-Applications." There's a bulleted list: "Stay updated with my journey on [Instagram](#), [LinkedIn](#) and [YouTube](#)".  
A section titled "What i currently do" follows, with the sub-section "Here's what I'm currently focused on:" containing a bulleted list: "I'm engaged in exciting Front-End projects.", "I'm building projects with node.js and express.js to enhance my skill set.", and "I'm an early riser, always driven and constantly learning in the tech world."  
Finally, there's a "Fun Facts" section with a star icon, listing: "Favorite Movie: Back to the Future.", "As a kid, I wanted to be an architect.", and "Python was my first experience with programming."

# Network

## Step 3:

Make sure you don't miss any chances to meet new people in tech.

You can do this by going to meetups, joining online groups, or even just using social media.

Try to make friends with people who work in the industry. Knowing someone can really help you get your foot in the door for your first tech job.

It's not just about sending in job applications. When someone knows you and can vouch for you, it makes a big difference.

Start making connections as soon as you can.



# Soft Skills

## Step 4:

Besides knowing how to do the technical stuff, it's really important to be good at things like talking to people, working in a team, and figuring out how to solve problems.

Employers don't like it when someone seems unsure of themselves, but they also don't like it when someone acts like they know everything.

The best thing is to just **be yourself** and be honest.

Instead of talking a lot, try to listen more to what the other person has to say.

Try to understand what interest they have and find common ground with them.



# Outreach

## Step 5:

If you put in some effort and a bit of luck, you might be able to leave a good impression on the company you're interested in applying to.

Here's what you can do: Visit the company's website and find their contact information, usually listed in the "Imprint" section. **Give them a call.**

Plan what you want to say but keep it casual. You could ask if they're still hiring and try to get connected with the right team through the receptionist.

By doing this, you're making a proactive move and standing out a bit.

Please note, this works best with smaller companies, not big ones with lots of employees.

## Contact

### Sales and Service

[Visit our Find Us page](#) to locate your nearest Tesla location.

### Tesla Support & Roadside Assistance

Phone: 0162 845 0660

[Phone numbers for other countries](#)

### Press

Americas

[press@tesla.com](mailto:press@tesla.com)

Europe & Middle East

[eupress@tesla.com](mailto:eupress@tesla.com)

Australia & Asia

# Keep Building

## Step 6:

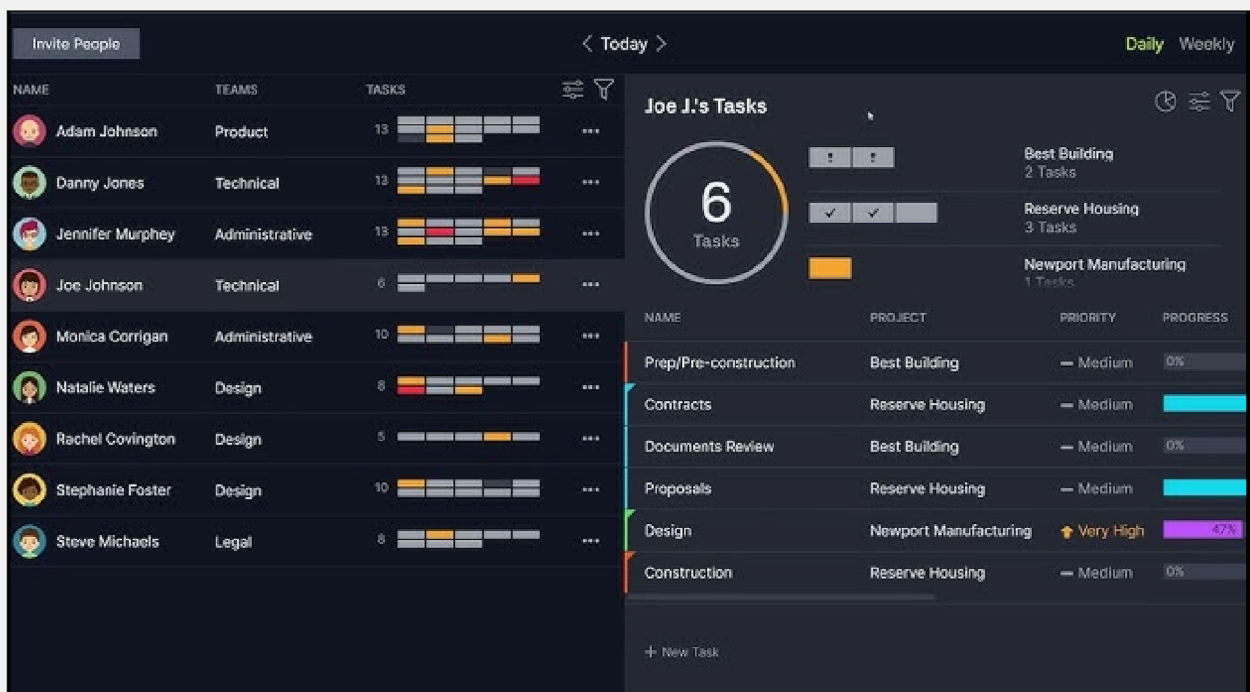
Try to build projects with users. Today nobody cares about a project with no users.

It demonstrates that you're constantly progressing and genuinely interested in what you do.

Always aim to have projects to discuss whenever the opportunity arises.

Explore topics that excite you and keep working on new ideas. Having multiple solid projects is crucial and speaks volumes about your abilities.

The best way to prove this is by building **many quality projects** which actually someone can use.



That's it!

Please leave me a  
review on Gumroad.

If you have any questions don't hesitate to  
reach out to me!

\*Good luck\*