**Phase 1: Getting Ready**

1. **Know Your Audience**: Figure out who will use your website, like software developers, data scientists, or designers.
2. **Look Around**: Check out other job websites to see what they offer. Think about what you can do differently.
3. **Decide What's Important**: Make a list of the things your users will need most, like searching for jobs, making resumes.

**Phase 2: Making It Look Good**

1. **Make It Easy to Use**: Draw simple pictures of what your website will look like and how people will move around it.
2. **Choose Pretty Colors and Fonts**: Pick colors and styles that look nice and fit with the tech theme.
3. **Make a Model**: Build a simple version of your website that people can click around on to see how it works.

**Phase 3: Building It**

1. **Make the Front**: Create the parts of the website that people see and interact with using code like HTML, CSS, and JavaScript.
2. **Set Up the Back**: Build the behind-the-scenes stuff that makes the website work, like storing user info and showing job listings.
3. **Add Extra Powers**: Connect your website to other tools that can help, like job boards or resume helpers.

**Phase 4: Checking Everything Works**

1. **Test It Out**: Try everything on your website to make sure it does what it's supposed to do, like finding jobs and making resumes.
2. **Ask Others to Try**: Get friends or family to try your website and tell you what they think. Fix any problems they find.
3. **Make It Faster**: Make sure your website loads quickly and works well on phones and computers.

**Phase 5: Launching It**

1. **Put It Online**: Get a place on the internet for website to live and make it available for everyone to see.
2. **Tell People About It**: Spread the word about your website using social media, emails, and talking to people who might be interested.
3. **Keep an Eye on It**: Check how your website is doing regularly, and update it to make it better based on what people say and what's happening in the world.

With this roadmap, you'll be able to create a user-friendly job-seeking website for tech jobs that anyone can use and understand easily.