



MRJobsFinder

Find Your Dream Job

THE FIRST FULLY AUTOMATED JOB SEARCH
ENGINE ON BNB SMART CHAIN, DESIGNED
TO MAKE IT EASIER TO FIND YOUR DREAM
JOB ON THE INTERNET.

Find job A large blue button with rounded corners containing the text "Find job" in a white serif font. To the right of the text is a white magnifying glass icon.

Find your dream job.

The automated process starts as soon as your clothes go into the machine. The outcome is gleaming clothes. Placeholder text commonly used.

Popular search: #User experience designer #Marketing #Programmer #Finance #UI designer



CONTENTS

1. About us
 - Who we are
 - Mission Statement
 - Vision Statement
2. Introduction
3. The Problem
4. The Solution
5. Market Statistics
6. What is MRJobsFinder Project?
7. MRJobsFinder Search Engine
8. MRJobsFinder Decentralized Search Engine – The Future
9. MRJobsFinder Platform Features
10. MRJobsFinder Profit Generation
11. The \$MRJF token
12. Profit-sharing Mechanism with \$MRJF Holders
13. Tokenomics
 - Funds Distribution
14. \$MRJF Website Audit Report
15. Roadmap
16. Conclusion

ABOUT US



WHO WE ARE

The project is managed by four in-house developers from the Middle East. Also, some tasks are referred to outsourcing from various countries such as America, Canada, India and others.

MISSION

MRJobsFinder – Find Your Dream Job

VISION

MRJobsFinder project involves the development of a fully automated search engine that provides easy job search navigation and application for job seekers. The projects mainly focus on people who are unemployed and those looking to change their employment status. MRJobsFinder hopes to see through a world where no qualified person will be left unemployed.

INTRODUCTION

The Internet has altered the way people source for their desired jobs. Usually, people have to rely on news from traditional media platforms and local newspapers to get details of job openings before applying for jobs. That was really difficult because it meant that companies would have to pay much money to get media platforms to announce open positions. Likewise, it also means that job seekers would have to stay with their local news to get first-hand information. However, the availability of the Internet brought in a revolutionary means through which people can apply for their desired jobs. Now, companies advertise their job openings on the internet cost-effectively to a wider group of potential job applicants; Job seekers get to apply for jobs without restriction. The Internet provides added features that allow job seekers to narrow their job search to their qualifications and specific geographical locations. Hence a stylist in New York can easily use the Internet to search for companies who need stylists in New York. Much more, the advent of the Internet for job seekers also provides a means through which job-seekers planning to move to a different state or country can gain employment before relocating.

Although the Internet makes it easy for job seekers to get employment opportunities, the inability to use the right keyword may make it difficult to

see the best available opportunities. More so, as the Internet contains hundreds of company websites that offer jobs, searching each website for jobs can be time-consuming, tiring, and less resourceful. However, MrJobsFinder changes the narrative for thousands of job seekers on the Internet by providing a search engine through which people can easily find their dream jobs on the Internet.

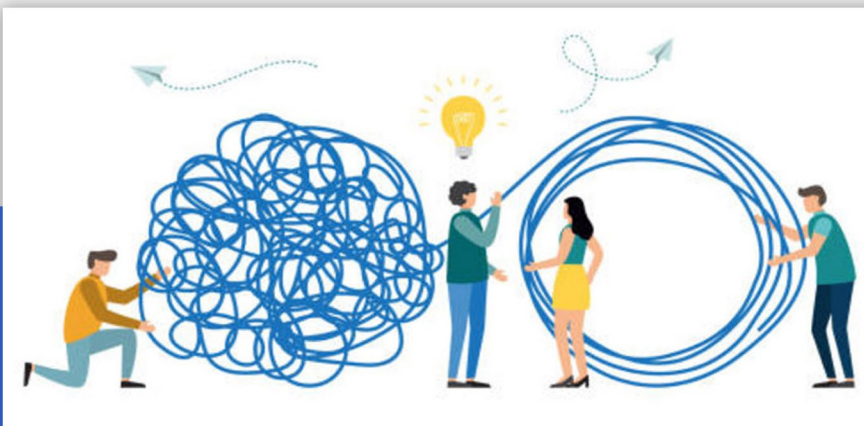
MRJobsFinder takes the stress off job-seekers by functioning as a search engine that searches through the various selection of job offerings on the Internet. The search engine references job listings originating from job boards, recruitment agency websites, and large specialist recruitment sites and on a single interface, thus saving users the stress of surfing the Internet to browse individual sites. MRJobsFinder search engine gives an all-inclusive result of a keyword and allows users to go through the details of the job before providing a direct link to the job listing. The search engine surfs the Internet for every indication of the keyword, thus giving users direct access to millions of postings related to the keyword.

THE PROBLEM

- **Unemployment:** According to Statista, 5.42% of the global population was employed in 2020. Amongst the various factor hindering the availability and accessibility of jobs, lack of access to information on job opportunities remains quite evident. A number of people are unemployed today because they do not have access to information on job opportunities that fit their qualifications
- **Research Difficulty:** People use the Internet for various reasons, including companies looking to employ the best people. The limitless access to the Internet gave rise to the establishment of various content and websites. Today, there are hundreds of companies looking for experts in a particular field, but with different job requirements and pay grades, it takes hours and days to search each company website and eventually get a job offer that resonates with the job seekers' qualifications.
- **Lack of Privacy:** Most job boards and job search engines on the Internet are centralized. Data generated through users are owned by the companies and not the users. These companies pull users' data and sell it to advertising companies for targeted ads without seeking users' authorization.
- **Insecurity:** Various reports have shown that data kept by websites are mostly open to loss, misuse, and information alteration. Since users' information is owned by the websites, information that falls into the wrong hands tends to bring in a lot of damaging consequences, including the use of data to manipulate opinions for the benefit of a few.

THE SOLUTION

- **Internet:** The Internet has improved the ways people find and apply for jobs. It gives quick access to a vast amount of information about job opportunities. Job-seekers can use the Internet to get more personalized search results like the nature of the role, the organization, pay rate, and qualifications.
- **Availability of search engine:** The Internet is filled with an unlimited amount of information. Continuous and unfiltered search can reduce the effectiveness of search results. However, the development of a search engine like MRJobsFinder, which pulls job offers from various boards, listing platforms, and company websites, reduces the stress that accompanies job search while still providing a more effective job search result
- **Privacy Check:** MRJobsFinder operates as a blockchain-based search engine. The search engine places users' in charge of their data through the provision of private keys. In essence, no one will be able to access data generated using the search engine to save the user. The search engine will only have access to users' data when their private keys are shared with the platform
- **Secured Platform:** Data generated on the search engine are encrypted with cryptography. Hence, it cannot be susceptible to hackers. By being built on blockchain technology, users can be sure that their data is cryptographically encrypted and kept safe from third parties.





MARKET STATISTICS

The Internet has transformed the way people do their jobs by opening a world of instant communication content and unlimited information. The availability of these social networks and job boards through which employers look for recruits has changed the way people secure jobs. Based on a report from the Boston Consulting Group and Recruit Works Institute, one-third of job seekers rated internet job sites as the most for finding relatable job positions. In a study carried out by the same company, the survey report revealed that 55% of respondents look for new jobs online. The report was able to establish the fact that the internet channels differentiate from referrals from family or friends because the Internet has the ability to process higher volumes of application. According to Statista, job applications received through job portals in 2018 accounted for a fifth of the global job hires. Also, in 2018, almost half of the global job applications were made through job boards. Job boards provide opportunities for people to see available job offers they can apply to. However, research has shown that job seekers have had to move from one website to another in search of job openings that fit their qualifications. According to CareerBuilder, 64% of candidates stated that they research a company online after finding a job opening; 37% stated that they move on to another job opening if they can't find information on the company. In addition, 60% of online job seekers have stated that they prefer to use a search engine to seek job opportunities than move from a website to another.

WHAT IS MRJOBSFINDER PROJECT?



MRJobsFinder Project is a job search engine designed to make it easier for people to find their dream job on the Internet. It searches through a huge selection of job offerings on the Internet in one easy-to-use search engine by referencing job listings originating from job boards, recruitment agency websites, and large specialist recruitment sites. Using a fast and straightforward interface, users can search for jobs on this website and save themselves the trouble of visiting each site individually. MRJobsFinder does not host the job offerings themselves. Hence, users are always redirected to the original job listing. In just one search, you can access millions of jobs published on thousands of websites on the internet.

As a fully automated job search engine, MRJobsFinder allows users to search millions of jobs published on thousands of websites on the Internet. While it provides more streamlined job offers, the hosting platform also earns money by driving traffic to the original job listing website. Finding a new job has proven to be difficult; hence, MRJobsFinder job search engine uses the Careerjet API to make it easier for visitors to find their dream job online and for the hosting platform to earn money by driving traffic to the original job listing website.

MRJobsFinder Search Engine

There is a need to create software that can carry out internet searches and provide an all-inclusive result. There is the need to create a search engine that would help people find the right information through the use of specific keywords and phrases. Despite the millions of websites on the Internet, the search engine returns results in few seconds by scanning and indexing every page it finds. MRJobsFinder aims to solve the problem job seekers encounter by providing a search engine to help get the desired result within seconds. Hence, when a user enters a search term, the platform's search engine checks the



website page titles, keywords, and contents it has indexed and uses its step-by-step operations to produce a list of sites, ranking the sites in the order of their relevance. MRJobsFinder search engine looks into the web pages on the Internet and aggregates job listings from different job boards and other websites to provide users with query results. Asides from the fact that manual means of job search on the internet wastes time and resources, it also provides

I e s s result. MRJobsFinder changes the narrative by pulling information from different job portals, job boards, company websites, and associations for users. Users can scan through the results before clicking on the desired one. MRJobsFinder search engine allows users to personalize their searches to get a streamlined search result. So, a user who needs a \$20,000 job in New York can make such a personalized search on the search engine.

MRJobsFinder search engine will partner with CareerJet Affiliate Program. Hence, listings on the platform would also be included in the search result. On the platform, users will be able to filter the search result by relevance, date, and salary. In addition, the platform will feature millions of search results related to job offers, thus giving users a guarantee of getting the right job that suits their qualifications.

Decentralized Search Engine – A Future Plan

The wide acceptance of cryptocurrencies has given rise to the development of various decentralized projects. Unlike centralized projects, which puts the third party in charge of transactional activities, decentralization provides a means through which parties directly engage in transactional activities without a third party. Just as transactional activities, there has been the need to create decentralized search engines to place internet users in charge of their activities on the Internet.

MRJobsFinder will be upgraded as a decentralized search engine, thus putting job-seekers in charge of their data. The platform will not own the data generated, neither will it access users' search information. All data generated on

the platform will be encrypted and stored on blockchain technology. Unlike other job search engines, which control users' data and sell it to advertising companies for a huge amount, job-seekers on MrJobsFinder will own the data and control access to the data with a private key. In essence, the platform will only make use of the users' accounts if the users share their private keys. On MrJobsFinder search engine, users can be sure that their data cannot be compromised as it is kept safe on the blockchain technology. Hence, no users' data will be sold to advertisement companies for targeted ads. On the decentralized search engine, job seekers who aim to have their identities hidden from other users can have them hidden without difficulty. The platform provides an all-inclusive solution to the problems job-seekers face by providing a decentralized search engine that keeps their data safe while still providing them with precise and accurate data.



As the platform generates funds through pay per click, the decentralized search engine, which is built on the BSC blockchain, will reduce ad fraud by providing transparency with reporting capabilities and real-time tracking. As users' data are kept safe, the platform would be able to track every click directed to listing

platforms, thus ensuring to earn effectively. With the increase in the rate at which bots are used to enhance clicks, MRJobsFinder decentralized search engine will enable listing platforms to track the validity of the clicks, thus ensuring that the money spent on advertising yields convertible results.

On the MRJobsFinder search engine, the search result will only pull out employment information on various platforms for the user to see. MRJobsFinder does not host job offerings. Hence, users are redirected to the original job listings, thus driving traffic to the listing websites while still providing all-inclusive job offers for job seekers. The search engine will provide comprehensive job data and easy links to listings' application systems. This, in turn, will generate profit for the hosting platform and convertible returns for listing websites.

MRJobsFinder Platform Features



Instant Job Search Engine: MRJobsFinder search engine allows users to search for millions of jobs and get the result in few minutes. The platform leverages Artificial Intelligence to optimize the search engine, allowing the search engine to easily collect, analyze and interpret data to provide better and more personalized results. Much more, the search engine leverages Artificial Intelligence to create a perfect ranking algorithm while protecting it from manipulations. By so doing, relevancy and quality of content will be the top ranking factors, unlike the traditional SEO stuffing. Job seekers would be able to get the best job opportunities.

Improved Personalized Search Engine: Although the search engine ensures to put users' in charge of their data, it also provides a feature that gives the platform access to the users' data. To gain access to users' data, users' would have to share their private keys with the platform. Hence, job seekers who aim to get more relevant results would get that, based on the data released to the platform. Furthermore, as an AI-powered search engine, the search engine learns from the selectively available data on users to automatically produce the most precise and applicable search experiences. Hence, returning job seekers can easily get a personalized result based on their accessible data on the network.



Filter Search: Job seekers using the search engine will filter the search by relevance, date, salary, job titles, companies, and locations to narrow down their search results and get exactly what they want. MRJobsFinder filter search help users get results that are only based on the matching criteria.

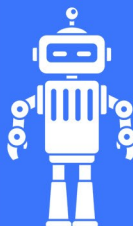
Compatibility: As a search engine, MRJobsFinder will be available to every user all over the world. Hence for easy accessibility, the platform is designed to be fully compatible with mobile phones, tablets, and laptops.





Safe and Secure: One of the key properties of blockchain technology is its enhancement of data security. On the blockchain-based search engine, data is cryptographically encrypted, thus placing users in control of their data. Although this would be a future addition, the search engine will leverage blockchain technology to keep transactions secured and data safe from unauthorized third parties.

BEP20 Compatible Token: MRJobsFinder incorporates an underlying BEP20 token (\$MRJF). The token allows users using the search engine to access various features of the platform. Users can also invest their tokens by holding them or by gaining profits from trading.



Fully Automated: MRJobsFinder decentralized search engine will function as a fully automated job search engine on the Binance Smart Chain. As the Binance Smart Chain functions as a low-cost, high-speed alternative to Ethereum, users can be certain of substantial growth and increased return on investment.

Other Inclusive Features

- **Search results with pagination**
- **Filter search**
- **Homepage with country based and industry-based categories**
- **Careerjet API and affiliate support**
- **Bootstrap 4 framework**
- **Language Translation options**
- **Sharing buttons**
- **Google analytics**
- **Responsive design**
- **Tracking tools**
- **Search Engine Optimization**
- **Opengraph meta tags**
- **HTTPS SSL supported site**
- **Anti-span protection**
- **Database removal**





How MRJobFinder Generates Profit

The search engine generates profit by being an affiliate with Careerjet Affiliation Program. As Careerjet Program allows affiliates to add employment content on their websites and get paid for clicks on each website, MRJobFinder will partner with Careerjet as an affiliate, thus earning on every clicks redirected to the listing platform through MRJobsfinder. Every time a visitor from MRJobsFinder website clicks on a payable link; the platform will receive a commission. As the project grows in use, MRJobsFinder will generate more profit by providing advertisement space for advertisers. Advertisers who need to recruit people will be able to advertise on the platform by paying for advertising space on the hosting platform

The \$MRJF Token

The \$MRjf token is a BEP-20 enabled token used to facilitate transactions on the platform. While the search engine would be open to every user, \$MRJF token holders will be able to use the \$MRJF tokens to access extended features of the platform. Token holders who decide to hold their tokens would get a guaranteed increase in the tokens as some tokens are burnt upon profit generation. Every token holder on the platform will own a wallet to facilitate transactions. Token holders can send or receive \$MRJF tokens with the wallet. Users can also link their wallets to verified exchange platforms to trade their \$MRJF tokens.

Future Possibilities of the \$MRJF Token

The platform aims to incorporate an internal advertising platform for advertisers who plan to advertise on the project site. At this time, \$MRJF Token will function as the advertising currency. In essence, advertisers would have to pay for advertising space with the \$MRJF token.

Profit-Sharing Mechanism with \$MRJF Holders

Every time new profits are received from the project, the platform will burn \$MRJF token. The value is estimated at 25% of the value of the total profits received. In essence, every time new profits from the project are received, the platform reduces the amount of the token's total/circulating supply. As the token supply reduces, the demand increases, thus raising the value of the \$MRJF token in circulation.



For instance

If the project makes \$10K in a month;

1. The platform will calculate the 25% value of the project's profits. For this project, the 25% value is equated to \$2500
2. Then, the platform will purchase 2,500\$ of \$MRJF token.
3. Then, the platform will burn all the \$MRJF token currency that was purchased.

This process reduces the amount of token in circulation and increases its market price

Tokenomics

Token allocations

All funds contributed in the Crowd sale will be used solely for the development, promotion, and growth of MRJF Coin Platform. Below is the preliminary allocation and the distribution.

The allocation may be subject to change.

The maximum amount of \$MRJF token that will ever exist in the lifetime is [100,000,000,000] token only!

Big Burn 1 - 50% [50,000,000,000] of the total supply will go into the public sale. However, 5% [5,000,000,000] of this will be sold while 45% [45,000,000,000] will burn

Big Burn 2 - 30% [30,000,000,000] of the maximum supply will burn

Total Big Burn of the MRJF token will be 75% of the total token supply

Hence,

Big burn before listing on Pancakeswap:

- 1 - Burn all \$MRJF token that were not sold in the Public Sale.
- 2 - Burning 30% (30,000,000,000) of the initial supply,

The remaining 20% of the maximum supply will be distributed into;

- Development wallet 10% [10,000,000,000]
- Marketing wallet 6% [6,000,000,000]
- Security wallet 1% [1,000,000,000]
- Legal wallet 1% [1,000,000,000]
- Hosting wallet 1% [1,000,000,000]
- Contingency wallet [1,000,000,000]



Tokenomics

10% Development

This refers to the development and operational costs of all technology described in this whitepaper; including smart contracts, wallets, SDKs, APIs, plugins, third party plugins, and any other MRJF Token-related updates. This will also cover hiring additional full-time developers and consultants to accelerate development in order to meet or exceed the roadmap goals and expansion goals.

6% Marketing & Growth

The marketing budget will be used for advertising, promotional events &tournaments, sponsorships, mobile &social media ads.

5% Security

We are taking the necessary steps to ensure that optimal security standards are followed in every release. This includes professional code audits and penetration testing on all APIs, smart contracts, Mobile and PC wallets, plugins and SDKs.

1% Legal

MRJF will obtain the appropriate legal advice to always ensure that we operate in accordance with the laws and regulations of each jurisdiction that we do business in. Funds will be held in reserve for any future issues or challenges that may arise in any region.

1% Hosting & Infrastructure

This will cover a minimum of 5years of increased costs required for expansion of the web servers, firewalls, load balancers, DDOS protection and network for anticipated increases in Traffic to the web platform and public JSON-RPC API.

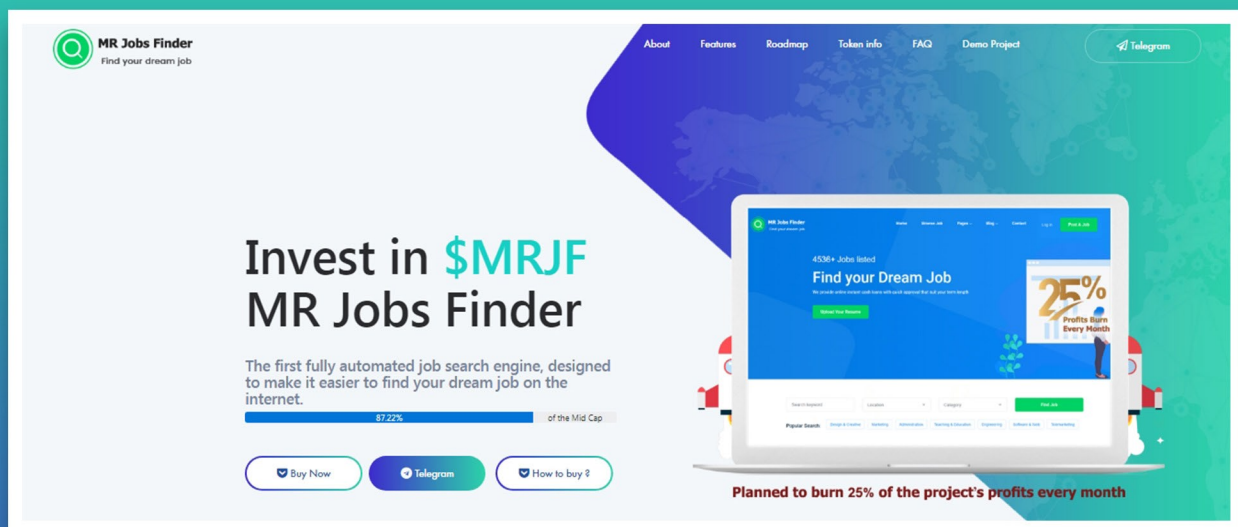
1% Contingency

This amount will be set aside for unforeseen costs.

On the MRJF Coin platform, the burn fee will be 1% of each transactions and transaction fee will be 4% of each transaction.



MRJobsFinder Website Audit



MRJobsFinder website contains adequate information about the automated search engine. It includes clear navigation through the site, thus enabling users to easily identify notable information.

The website includes an icon that redirects users to the search engine page. Currently, the search engine page functions as a demo of the proposed search engine interface. On the demo search engine page, job seekers can browse jobs that suit their qualifications. The search engine demo web page includes various job categories from which users can choose from. It also includes a filtered search option to provide users with a more personalized result.

The website was highly responsive, had a valid SSL certificate, and it contained no spell check or JavaScript error.

- Responsive
- Valid SSL certificate
- Error-free Javascript
- Perfect Spell Check

Availability

The platform makes the search engine available as a mobile version and desktop version. During the audit, all the elements loaded properly on both devices, and the browser resize loaded effectively. There is no doubt that the team put in so much effort to make the website easy to use on every device.

Website Security

- A valid SSL certificate was found on the website. The details are as follow:
- Issued to: mrjobsfinder.com
- Issued by: G2
- Valid until 4/27/2022

Contact Email

A legal contact email was found on the official website of the search engine. The contact email on the website is listed as shown below:

- >Contact: admin@mrjobsfinder.com



Spam/Malware/Popups

- The website had no malware
- No spam was injected
- There were no internal server error
- There were no popups
- The domain is not blacklisted



MrJobsFinder search engine had no common vulnerabilities

Each of the possible vulnerabilities listed below was not found in the smart contract

- Timestamp Dependency
- Parity Multisig Bug
- Transaction Ordering Dependency
- Callstack depth attack
- Integer Overflow and Underflow



Social Media Networks

The website also includes links to various social media platforms for MRJobsFinder. The social platforms include; Telegram, Twitter, YouTube, Medium, and Reddit.

Here is a link to each of the networks

- Telegram - https://t.me/mrobsfinder_MRJF
- Twitter - <https://twitter.com/mrjobsfinder>
- YouTube - <https://www.youtube.com/channel/UCjraD2-Gbqwh6zveVZzy2rw>
- Medium - <https://mrjobsfinder.medium.com/>
- Reddit - <https://www.reddit.com/user/RezmyChez>

All the social media channels for MrJobsFinder work perfectly well. However, they do not have the same range of healthy activity. More attention should be paid to these channels to enhance increased activity and service publicity.

Potential signs of Confidence

- The project solves a specific problem everyone would have to deal with at different stages in life
- The social media platforms appear to be active
- The road map has clear and feasible plans
- The SSL certificate was valid
- The profit-generating technique is clear and realistic



ROADMAP

1. Q2/2021 [Initialization]

- Create a \$MRJF contract.
- Create the demo project.
- Publish the white paper (Ver. 1.0).
- The first airdrop takes off.
- Influencer marketing.
- Public IDO auction (Buy Now).
- Work with a private adviser
- Reframe the token allocations to be more transparent and stable
- Reframe and redesign the whitepaper to include more details
- Audit of the code (by a third party)
- PancakeSwap Listing (Add liquidity- 15/5/2021).
- Airdrop distribution (15/5/2021 - 18/5/2021)
- Marketing in social platforms + Influencer.

ROADMAP

2. Q3/2021 [Development]

- Publish the project site (Beta Version).
- Community contests.
- CoinGecko Listing.
- CoinMarketCap Listing.
- Influencer Marketing.

3. Q4/2021 [Marketing]

- Burning 25% of the project's profits.
- More improving on the project's site
- Major Influencer Partnerships.
- Other Major CEX Listings.

4. Q1/2022 [WEB 3.0]

- Upgrading the project website to the web 3.0
- Create an internal advertising platform
- Link the ad platform with our MRJF token wallet
- Accepting ad payments through MRJF token wallet

CONCLUSION

As the Internet provides companies with more cost-effective means to advertise job opportunities, it has become the go-to boards for many job seekers. Although the Internet provides access to unlimited information, getting the right job offer advertisement has proven difficult for many people. People are left with moving from a website to another in search of jobs that best suit their qualifications. MRJobsFinder search engine changes the narrative by providing a more streamlined internet search result for users. Job seekers do not need to spend time and resources moving from one website to another. Instead, the search engine pulls data from various job boards, listing platforms, and sites to provide searchers with a more personalized search result. MRJobsFinder improves the employment rate by helping people to get their dream job on the Internet easily.



MR Jobs Finder
Find your dream job