

More Remote Jobs

Offering flexibility and USD payments:

1. RemoteOK

☐ Dedicated job board for remote roles.

☐ Filter jobs by time zones and skills.

☐ remoteok.com

2. Wellfound (formerly AngelList)

☐ Connect with startups and explore 130,000+ tech jobs from 27,000+ companies.

☐ wellfound.com

3. TryRemotely

☐ Access 17,600+ remote job listings from 15,400+ companies.

☐ Work from anywhere!

☐ tryremotely.com

4. Toptal

☐ Exclusive network for top-tier freelance developers, designers, product managers, and more.

☐ Join the world's best talent.

☐ toptal.com

5. NoDesk

☐ Discover flexible remote job opportunities.

☐ Connect with companies that value work-life balance.

☐ nodesk.co

6. JSRemotely

☐ Perfect for JavaScript enthusiasts! Find roles in React, Node.js, Angular, and more.

☐ 200+ jobs regularly updated.

☐ jsremotely.com

7. FlexJobs

☐ Your go-to for global remote jobs.

☐ Access 53,000+ job listings from 5,400+ companies.

☐ flexjobs.com

☐ Pro Tip: Bookmark these sites and set up alerts to stay ahead of the competition.

Unlock 20+ Free IBM Courses!

If you're passionate about AI, Machine Learning, or Data Science, I've got you covered! 📖 I've curated a list of 20+ must-try IBM courses.

Join my telegram channel for Job/Internship Opportunities: https://t.me/coding_squad

Start mastering cutting-edge skills and give your career the boost it deserves. Don't wait—your learning journey begins here! 🚀

- 📖. What is Data Science: https://lnkd.in/g-x6WQ_K
- 📖. Python for DS and AI Dev: <https://lnkd.in/gw4Spb35>
- 📖. Tools for Data Science: <https://lnkd.in/gsEpGuXP>
- 📖. Databases & SQL for DS: <https://lnkd.in/gj-MAhbx>
- 📖. Machine Learning in Python: <https://lnkd.in/gdAGPgHv>
- 📖. Data Science Methodology: <https://lnkd.in/grF62QHD>
- 📖. Data Viz with Python: <https://lnkd.in/gViemkuU>
- 📖. Data Analysis with Python: <https://lnkd.in/gY8F8ypS>
- 📖. Data Science Pro Certificate: <https://lnkd.in/g8jVEtHh>
- 📖📖. Projects for Data Science: <https://lnkd.in/g4CUPHp8>
- 📖📖. EDA for Machine Learning: <https://lnkd.in/gajjHhvW>
- 📖📖. Intro to DS Specialization: <https://lnkd.in/gRKjKG9a>
- 📖📖. Excel for Data Analysis: <https://lnkd.in/gpByUKUh>
- 📖📖. Data Science Foundations: <https://lnkd.in/gVGU3-nk>
- 📖📖. Intro to Data Analytics: <https://lnkd.in/gcTfQu-n>
- 📖📖. Data Analyst Pro : <https://lnkd.in/gqbmMMAv>
- 📖📖. Applied DS Capstone: <https://lnkd.in/ge8-SXTg>
- 📖📖. Introduction to AI: <https://lnkd.in/g6udy-Uj>
- 📖📖. Intro to Cybersecurity: <https://lnkd.in/giWqZuyQ>
- 📖📖. Cybersecurity Analyst: Pro: <https://lnkd.in/gFNZ6U9c>
- 📖📖. IBM AI Engineering: https://lnkd.in/gpdG-_tb

Revision #3

Created 8 February 2025 21:21:32 by sedawk

Updated 10 February 2025 16:24:23 by sedawk