

CodeConnect



...

Welcome to Code Connect

Get hired by top German companies in minutes!

Log in to Code Connect

Email address or Username

Password

LOG IN

Forgot Password?

Need an account? [SIGN UP](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Welcome to CodeConnect

Get hired

[LEARN MORE](#)

Get connected in minutes!

[Home Page](#)

[About Us](#)

[Services](#)

[CANCEL](#)

[Forgot Password?](#)

Need an account?

[SIGN UP](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI

...

Welcome to Code Connect

Get hired by top German companies in minutes!

Sign Up for New Profile

First Name

Last Name

Email Address

User Name

Password

Upload CV



Sign up

Already have an account? [LOG IN](#)

OR

Continue with LinkedIn Profile



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Welcome to CodeConnect

Get hired

[LEARN MORE](#)

in minutes!

[Home Page](#)

[About Us](#)

[Services](#)

First Name

Address

User Name

Load CV

[CANCEL](#)

[Sign up](#)

Already have an account? [LOG IN](#)

OR

[Continue with LinkedIn Profile](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Code Connect

Get hired by top German companies in minutes!

Forgot Password

Provide the email address associated with your account to recover your password

Email address or Username

GET NEW PASSWORD



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Code Connect

Get hired by top German companies in minutes!

Password Reset

Please create a new password

Create new password

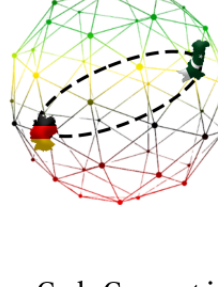
Confirm your password

Change



CodeConnect

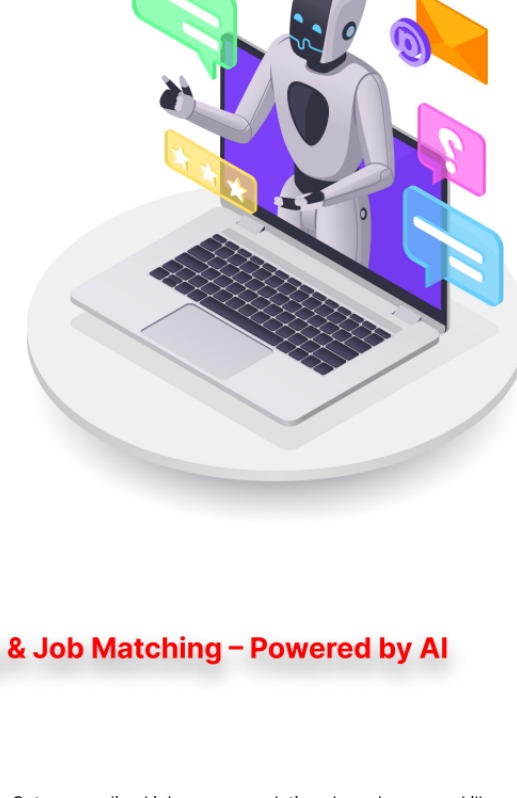
Smart Hiring & Job Matching – Powered by AI



CodeConnect

Code Connect is an AI-powered hiring platform that seamlessly connects top IT professionals from Pakistan with hiring managers in Germany.

[LEARN MORE](#)



Smart Hiring & Job Matching – Powered by AI

For IT Professionals (Job Seekers)

- AI-Powered Job Matching – Get personalized job recommendations based on your skills and experience.
- One-Click Apply with LinkedIn Integration – Import your profile and apply instantly.
- AI-Generated Cover Letters & Resume Enhancements – Stand out with smart application tools.
- Real-Time Job Alerts & Application Tracking – Stay updated on your job applications.
- Video Interview Scheduling & Employer Chat – Connect directly with hiring managers.

For Hiring Managers (Employers)

- Smart Candidate Search & Filtering – Find the perfect match based on skills, experience, and job fit.
- AI-Powered Shortlisting – Let our system automatically rank the best candidates for you.
- Automated Screening & Pre-Assessment Tests – Save time by evaluating skills before interviews.
- Seamless Interview Scheduling & Video Calls – Conduct interviews directly on our platform.
- Effortless Job Posting & Applicant Tracking – Manage your hiring process efficiently.

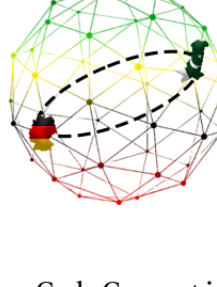
How Code Connect Works

Code Connect simplifies the hiring process through AI-driven automation, ensuring a smooth experience for both job seekers and employers. IT professionals from Pakistan can create a profile, upload their resumes, and receive AI-matched job recommendations based on their skills and experience. On the other side, hiring managers in Germany can efficiently find, filter, and connect with top-tier candidates using smart search and automated screening tools. With built-in video interview scheduling and real-time job tracking, Code Connect streamlines the entire recruitment journey—making global hiring faster, smarter, and more effective.

Find high-paying IT jobs in Germany or hire top IT tech professionals effortlessly with smart AI-matching technology

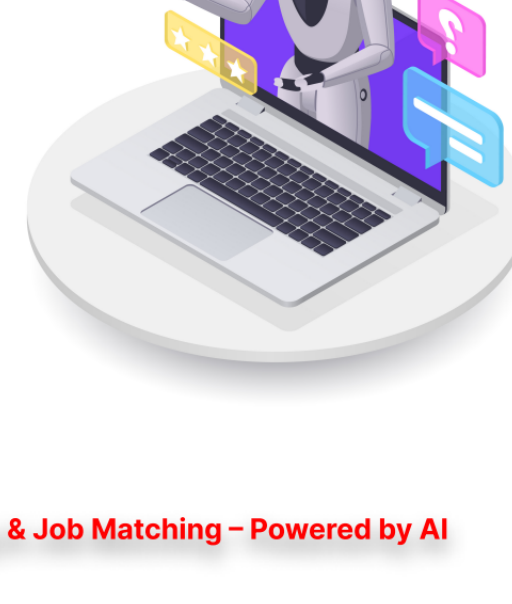
[→ Join us today](#)

Smart Hiring & Job Matching – Powered by AI



CodeConnect

Code Connect is an AI-powered hiring platform that seamlessly connects top IT professionals from Pakistan with hiring managers in Germany. Our advanced matching system ensures that skilled candidates find the right job opportunities while employers quickly discover the best talent. With features like LinkedIn integration, one-click applications, AI-generated cover letters, and video interview scheduling, we simplify the recruitment process for both job seekers and employers. Whether you're looking to advance your career or hire top tech talent, our platform provides a smart, efficient, and borderless solution for global hiring.

[LEARN MORE](#)

Smart Hiring & Job Matching – Powered by AI

For IT Professionals (Job Seekers)

- AI-Powered Job Matching – Get personalized job recommendations based on your skills and experience.
- One-Click Apply with LinkedIn Integration – Import your profile and apply instantly.
- AI-Generated Cover Letters & Resume Enhancements – Stand out with smart application tools.
- Real-Time Job Alerts & Application Tracking – Stay updated on your job applications.
- Video Interview Scheduling & Employer Chat – Connect directly with hiring managers.

For Hiring Managers (Employers)

- Smart Candidate Search & Filtering – Find the perfect match based on skills, experience, and job fit.
- AI-Powered Shortlisting – Let our system automatically rank the best candidates for you.
- Automated Screening & Pre-Assessment Tests – Save time by evaluating skills before interviews.
- Seamless Interview Scheduling & Video Calls – Conduct interviews directly on our platform.
- Effortless Job Posting & Applicant Tracking – Manage your hiring process efficiently.

How Code Connect Works

Code Connect simplifies the hiring process through AI-driven automation, ensuring a smooth experience for both job seekers and employers. IT professionals from Pakistan can create a profile, upload their resumes, and receive AI-matched job recommendations based on their skills and experience. On the other side, hiring managers in Germany can efficiently find, filter, and connect with top-tier candidates using smart search and automated screening tools. With built-in video interview scheduling and real-time job tracking, Code Connect streamlines the entire recruitment journey—making global hiring faster, smarter, and more effective.

Find high-paying IT jobs in Germany or hire top IT tech professionals effortlessly with smart AI-matching technology

→ Join us today

Smart Hiring & Job Matching – Powered by AI

Code Connect

Profile Extracted through Ai

Personal Information

Full Name

Username

Email Address

Phone no.

Location

Skills and Expertise

Technical skills

Soft skills

Languages spoken

Education and Certificate

Degree Title

University name

Passing year

Certifications

Work Experience

Job Title

Company Name

Job Location

Employment Duration

Awards & Certificate

Industry and Preferences

Preferred Job Titles

Expected Salary

Preferred Work Type

Edit

NEXT



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Prove Your Skills & Get Matched Faster!

Online Test for IT Professionals

 Total Time: 30 minutes

 Total Questions: 20 questions

Question Breakdown

MCQs: 15 questions (1 minute per question)

Coding Challenges (if applicable): 5 questions (3 minutes per question)

Coding Challenge – 5 Questions

 Time per Coding Question: 3 minutes

Languages: Python, Java, JavaScript, C++ (User selects before starting)

Results Page

After the test, users receive:

Total Score (Out of 20)

Performance Analysis (What they did well & what to improve)

Badge Earned (e.g., "Verified Expert" if score > 16/20)

Back

NEXT



CodeConnect

Smart Hiring & Job Matching – Powered by AI

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

1. Question Example: What is the time complexity of a binary search?:

- A) $O(n)$
- B) $O(\log n)$
- C) $O(n \log n)$
- D) $O(1)$

Back

NEXT



CodeConnect

Test Completed

Congratulations! You've Completed the Test!



 **Verified Expert**

Your Score: 18/20

[View Offered jobs based on your expertise]

[View Jobs](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Test Completed

Congratulations! You've Completed the Test!



 **Verified Expert**

Your Score: 18/20

[View Offered jobs based on your expertise]

[View Jobs](#)

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |

AI Engineer | Company: FutureAI Labs | €80,000 – €110,000/year | Stuttgart, Germany |



CodeConnect

Smart Hiring & Job Matching – Powered by AI



FutureAI Labs

Company Details

AI Engineer Opportunity

Company: FutureAI Labs

Location: Remote Job

Salary: €80,000 – €110,000/year

Experience Level: Expert (7+ years)

Job Type: Full-Time

Job Description:

FutureAI Labs is at the forefront of artificial intelligence, developing cutting-edge AI solutions for automation, natural language processing, and deep learning applications. We are seeking a highly skilled AI Engineer to join our dynamic team and work on revolutionary AI-driven projects.

Key Responsibilities:

- ✓ Develop, train, and optimize deep learning models.
- ✓ Work on NLP, Computer Vision, and AI-driven automation.
- ✓ Implement AI solutions using Python, TensorFlow, PyTorch, and OpenAI APIs.
- ✓ Collaborate with data scientists and software engineers for AI integration.
- ✓ Stay updated with the latest trends and research in AI.

Required Skills & Qualifications:

- ◆ Education: Master's or Ph.D. in Computer Science, AI, or related field.
- ◆ Experience: 7+ years in AI/ML model development.
- ◆ Tech Stack: Python, TensorFlow, PyTorch, OpenAI API, Scikit-learn.
- ◆ Soft Skills: Strong analytical thinking, problem-solving, and teamwork.

[Back to job listing](#)[APPLY NOW](#)

CodeConnect

Smart Hiring & Job Matching – Powered by AI



FutureAI Labs

Your Application Has Been Submitted!

Thank you for applying to FutureAI Labs! Our team will review your profile, and if shortlisted, you will be contacted for the next steps.

Next Steps:

- Check your email for confirmation.
- Track your application in "My Applications" section.
- Prepare for the interview stage if shortlisted.

[Back to job listing](#)[View Application Status](#)

CodeConnect

Smart Hiring & Job Matching – Powered by AI

My Applications – Track Your Job Progress

List of all applied jobs with status updates:

1. AI Engineer – FutureAI Labs
2. Full-Stack Developer – XYZ Solutions
3. Data Scientist – ABC Analytics

| 1st Application | 2nd Application | 3rd Application |
|------------------------|------------------------|------------------------|
| view | view | view |
| Status | Status | Status |

[Back to job listing](#)

[Update CV](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI



FutureAI Labs

Ongoing Interview



Hiring Manager - Name



Interviewee - Name



CodeConnect

00:00:00 ●



FutureAI Labs

Ongoing Interview



Hiring Manager - Name



Interviewee - Name



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Full-Stack Developer – XYZ Solutions

Awaiting Interview Results

Your interview has been completed successfully! The hiring team is evaluating your performance, and you'll receive an update soon."

- ◆ **Expected response time:** 5-7 business days.
- ◆ **Tip:** Stay proactive! Continue exploring other job opportunities while you wait.

[Back to job listing](#)[View Application Status](#)

CodeConnect

Smart Hiring & Job Matching – Powered by AI

Full-Stack Developer – XYZ Solutions

Rejected

Unfortunately, you were not selected for this role. But don't give up—
many other opportunities are waiting for you!

◆ **Tip:** Improve your skills, update your profile, and apply for more jobs.

[Update CV](#)

[View Application Status](#)



CodeConnect

Smart Hiring & Job Matching – Powered by AI

Offer Letter

Congratulations! Welcome to [Company Name]

Congratulations! We are pleased to officially offer you the position of [Job Title] at [Company Name]. Below are the details of your employment. Please review and sign your offer letter to proceed.

Documents Required Before Joining:

- ✓ Signed Offer Letter
- ✓ Identification Proof
- ✓ Bank Account Details

Check your email for the offer letter from [Company Email].



CodeConnect