

C# / React Software Engineer - Connect Platform

[Apply Now](#)

Company: Amplexor

Location: Poland

Category: computer-and-mathematical

Description:

Acolad is an international leader in language and content solutions, services and technologies. Represented by the brands Acolad, TextMaster and Ubiquis, the group is present in 25 countries and has a network of over 2,500 internal experts worldwide and +20,000 external language experts.

At Acolad, every position is key to our global growth: we know that we will only succeed if our people succeed.

Joining Acolad means a unique opportunity for professional development through a collaborative global environment that promotes talent and creativity. We are continuously looking for new talent (like you!) to support our mission to drive growth and innovation across some of the world's leading brand.

We are seeking a talented and motivated **C# / React Software Engineer** to join our connectivity team as we build and enhance our cutting-edge connect platform. As a software engineer, you will play a critical role in developing the connect platform that integrates external CMS / PIM systems to our ecosystem and facilitates seamless translation integrations.

Responsibilities:

Work closely with the product manager and engineering manager to understand requirements and translate them into software solutions.

Design, develop, and maintain high-quality software components using C# and React, ensuring code efficiency, scalability, and security.

Implement proper software architecture and design patterns to build a robust, maintainable, and extensible connect platform.

Write accurate and comprehensive technical documentation to facilitate knowledge sharing and team collaboration.

Conduct code reviews, identify performance bottlenecks, and recommend improvements to enhance system performance and reliability.

Collaborate with QA engineers to develop and execute test plans, ensuring high-quality and bug-free software deliveries.

Stay up-to-date with industry trends, best practices, and modern tools and technologies related to C#, React, and connectivity platforms

Requirements:

Qualifications:

Solid experience (2-4 years) in developing complex software applications using C# and React.

Proficiency in building responsive user interfaces with React and familiarity with React hooks and component lifecycle.

Strong knowledge of C# and experience with .NET framework, ASP.NET MVC / Core, and Entity Framework.

Experience with RESTful APIs, event-based architecture, and other relevant web technologies.

Experience with domain-driven-development and the CQRS design pattern

Familiarity with message queues and micro-services.

Familiarity with relational databases (e.g., SQL Server, MySQL) and proficiency in writing efficient SQL queries.

Knowledge of GIT version control and continuous integration / continuous deployment (CI/CD) processes.

Understanding of software development best practices, design patterns, and coding standards.

Proven ability to work in agile development methodologies and delivering projects within deadlines.

Excellent problem-solving skills and attention to detail.

Effective communication skills and ability to collaborate with cross-functional teams in an international environment.

Preferred Skills:

Experience with cloud platforms (e.g., Azure, AWS)

Familiarity with Docker and containerization concepts.

Experience working with connectivity middleware or integration architectures.

Benefits:

Health insurance

Transport allowance

Seniority days

Flexible Workplace

International environment with multicultural teams

Professional development and growth opportunities

[Apply Now](#)

Cross References and Citations:

1. **C# / React Software Engineer - Connect Platform** [UltimatejobfinderJobs Poland](#)
[Ultimatejobfinder](#)

2. **C# / React Software Engineer - Connect Platform** [Canadajobsearch](#) [Jobs Poland](#)

Canadajobsearch ↗

3. C# / React Software Engineer - Connect Platform Southkoreajobs Jobs Poland

Southkoreajobs ↗

4. C# / React Software Engineer - Connect Platform Productmanagementjobs Jobs

Poland Productmanagementjobs ↗

5. C# / React Software Engineer - Connect Platform Searcheruropeanjobs Jobs Poland

Searcheruropeanjobs ↗

6. C# / React Software Engineer - Connect Platform Tutorjobs Jobs Poland Tutorjobs

↗

7. C# / React Software Engineer - Connect Platform Greecejobs Jobs Poland Greecejobs

↗

8. C# / React Software Engineer - Connect Platform Automobilejobs Jobs Poland

Automobilejobs ↗

9. C# / React Software Engineer - Connect Platform Jobscanada Jobs Poland

Jobscanada ↗

10. C# / React Software Engineer - Connect Platform Botanyjobs Jobs Poland Botanyjobs

↗

11. C# / React Software Engineer - Connect Platform BangkokjobsJobs Poland

Bangkokjobs ↗

12. C# / React Software Engineer - Connect Platform Romejobs Jobs Poland Romejobs

↗

13. C# / React Software Engineer - Connect Platform Federaljobs Jobs Poland

Federaljobs ↗

14. C# / React Software Engineer - Connect Platform Egyptjobs Jobs Poland Egyptjobs

↗

15. C# / React Software Engineer - Connect Platform Teacherjobs Jobs Poland

Teacherjobs ↗

16. C# / React Software Engineer - Connect Platform Londoncareerhub Jobs Poland

Londoncareerhub ↗

17. C# / React Software Engineer - Connect Platform Manufacturingjobsnearme Jobs

Poland Manufacturingjobsnearme ↗

18. C# / React Software Engineer - Connect Platform MelbournejobsJobs Poland

Melbournejobs ↗

19. **C# / react software engineer - connect platform Jobs Poland ↗**
20. **AMP Version of C# / react software engineer - connect platform ↗**
21. **C# / react software engineer - connect platform Poland Jobs ↗**
22. **C# / react software engineer - connect platform Jobs Poland ↗**
23. **C# / react software engineer - connect platform Job Search ↗**
24. **C# / react software engineer - connect platform Search ↗**
25. **C# / react software engineer - connect platform Find Jobs ↗**

Source: <https://pl.expertini.com/jobs/job/c-react-software-engineer-connect-platform-poland-amplexor-de4543b0ad/>

Generated on: 2024-04-30 by Expertini.Com