







ASP.NET Core & PostgreSQL Developers!

Open Positions:

Front End Developers (1) POST Back End Developers (1) POST Full Stack Developers (1) POST



SEND YOUR APPLICATION TO: careers@outlookconsults.com

What We're Looking For:

4+ years of experience working with ASP.NET Core and PostgreSQL.

Strong knowledge of C# and familiarity with OOP principles, LINQ, and async programming.

Experience working with Entity Framework Core (EF Core) and database migrations.

Expertise in SQL and experience with PostgreSQL's advanced features (indexes, full-text search, optimization).

Knowledge of authentication/authorization using OAuth2 and JWT.

Experience with RESTful API development and API versioning.

Ability to write automated unit tests and integration tests.

Git experience for version control.

Familiarity with cloud platforms (e.g., Azure, AWS) is a plus.

A passion for writing clean, scalable, and maintainable code.

Problem-solving mindset and attention to detail.

Bonus Points If You Have:

Experience with Docker and Kubernetes for containerization and deployment.

Exposure to microservices and event-driven architecture.

Familiarity with CI/CD pipelines for automated testing and deployment.

Familiarity with frontend technologies like React, Vue.js, or Angular.

Why Join Us?

Competitive salary and benefits package.

Flexible work hours and remote-first culture.

Opportunities to work on cutting-edge projects with the latest technologies.

A collaborative environment where you'll work with talented professionals.

Career growth through mentorship and continuous learning opportunities.

Be part of a forward-thinking team that values innovation and creativity.

What You'll Do:

Develop and maintain robust web applications using ASP.NET Core and PostgreSQL.

Collaborate with cross-functional teams to design and implement enterprise-level features.

Write clean, testable, and maintainable code while adhering to best practices.

Optimize database queries and ensure efficient and reliable interactions with PostgreSQL.

Build and deploy API services and web apps that handle large volumes of data and traffic.

Troubleshoot and debug issues in production and development environments.

Stay up-to-date with industry best practices and emerging technologies to implement in projects.