



Job Vacancy - IT Developer

Location: Colnbrook

We are looking for an **IT Developer** to join our IT department, based at our Colnbrook, Berkshire office. As an IT Developer you will assist in the ongoing development of Asendia Applications across all core businesses, using a variety of tools and technologies. This key role is project focused and fundamental to the support capabilities required to the shape and growth aspirations of Asendia, in line with the business and to manage this capability.



Key Responsibilities

- A key member of the development team.
- Analyses problems (both technical and operational) and arrives at workable solutions.
- To liaise with users regarding escalated issues and to agree appropriate courses of action and priorities.
- Design, document and develop new or enhance existing functionality to support business needs.
- To keep users up to date with progress and to liaise with colleagues and partners in a timely manner.
- To undertake and maintain own project and development plans and work in an agile manner using standardised development methodologies.
- Perform hands-on fixes, including software/ hardware install and upgrade, version control best practices, and configuring systems and applications.
- Monitor progress of requests for support and ensure users and other interested parties are kept informed.
- Manage and develop your own and team projects to support the growth of the business.
- Develop best practice unit and system tests in software applications developed as part of the businesses development plan.



Our Ideal Candidate

- Highly experienced individual with an excellent understanding of the development life cycle for business applications across a number of technologies in the UK and International market place.
- Strong .NET experience.
- Ability to develop and produce efficient, scalable, reusable code using C#, XML, and other languages as needed (e.g. PHP would also be desirable).
- Create and design databases, views, stored procedures, T-SQL statements and user-defined functions of varying complexity with a “best practices” approach to keys, indices and relationships in MS SQL Server (MySQL experience also desirable).
- To be able manage all aspects of development from start to finish, including testing and bug fixes
- Create intuitive, logical and dynamic user interfaces using ASP.Net, WPF as well as client side, JavaScript, and AJAX.

Competitive rates offered.

For further information, please contact the HR department: Recruitment.uk@asendia.com