

Job Title:	INTERMEDIATE PRODUCT DEVELOPER
Description:	An intermediate development role where the jobholder is responsible for the development and testing of code for designated Products within Wildnet's B2B development framework.
Responsibilities:	<ul style="list-style-type: none"> • To undertake assigned development tasks in a professional and timely manner • Accurate estimation of development time • Adhere to any relevant Wildnet standards • Develop good quality code in a structured manner from functional specifications and / or use cases • Timely and good quality correction of bugs and defects • Accurate unit testing of developed code • To work either individually, or in a team under the supervision of the project manager as required • Management reporting as required
Dimensions:	<ul style="list-style-type: none"> • Reporting to: <ul style="list-style-type: none"> ○ Project Manager • Direct reports: <ul style="list-style-type: none"> ○ None • Internal relationships: <ul style="list-style-type: none"> ○ All levels of staff • External relationships: <ul style="list-style-type: none"> ○ Client facing
Competencies: (Essential)	<ul style="list-style-type: none"> • Good knowledge of C# (2+years) • Good knowledge of Asp.Net (2+years) • Good knowledge of .Net framework (2.0 or 3.0 preferred) • Good knowledge of Visual Studio 2005 • Good knowledge of SQL Server 2000 or 2005 • Competent Object Orientated design skills • Knowledge of HTML • Knowledge of XML
Competencies: (Desirable)	<ul style="list-style-type: none"> • Knowledge of Insurance sector systems, data and processing requirements • Knowledge of Web Services • Knowledge of Javascript • Knowledge of Design patterns
Experience/Background:	<ul style="list-style-type: none"> • Experience working in a structured development environment • Experience of working on a consultancy/Agency/Client driven environment • Experience of working with business analysts and developing to a functional specification • Experience of working in larger teams (6-10 developers)