

## **Pricing Matrix**

Role	Hourly Rate Mon - Fri 9am - 5pm	Daily Rate Mon - Fri 9am - 5pm	Weekly Rate Mon - Fri 9am - 5pm
Support Specialist	£34	£275	£1,375
Data Analyst	£75	£600	£3,000
UI/UX Designer	£75	£600	£3,000
Business Analyst	£75	£600	£3,000
Quality Assurance Engineer	£81	£650	£3,250
Developer	£81	£650	£3,250
Project Manager	£100	£800	£4,000
Solutions Architect	£119	£950	£4,750
Al Specialist	£150	£1,200	£6,000

## Skills Matrix

Role	Responsibilities
Support Specialist	Provides ongoing support for low-code platforms, ensuring smooth operation and quick resolution of issues in data-driven and Al-enhanced environments.
Data Analyst	Drives insights from vast data landscapes, optimising data flows and analytics within low-code platforms to inform strategic decisions and AI enhancements.
UI/UX Designer	Designs intuitive interfaces for low-code applications, focusing on user experience to ensure accessibility and effectiveness of data visualisations and AI features.
Business Analyst	Bridges technical capabilities and business goals, translating complex data and Aldriven needs into actionable development plans for low-code solutions.
Quality Assurance Engineer	Ensures the reliability and functionality of low-code applications, rigorously testing across various scenarios, especially those involving complex data sets and Al outputs.
Developer	Builds and customises low-code solutions, integrating advanced AI functionalities and data processes to meet specific business requirements.
Project Manager	Coordinates the deployment of low-code platforms, ensuring timely and on-budget delivery of innovative solutions. Facilitates seamless integration across functions.
Solutions Architect	Architects scalable and adaptable low-code environments that seamlessly integrate with AI and data analytics tools, ensuring robust, future-proof infrastructures.
Al Specialist	Develops and integrates AI models into low-code platforms, enhancing automation capabilities and leveraging data insights to drive intelligent process automation.