UW HEALTH JOB DESCRIPTION

Low Code Developer				
Job Code: 340045	FLSA Status: Exempt	Mgt. Approval: B. Larkworthy	Date: May 2023	
Department: Information Services		HR Approval: M. Grayson	Date: May 2023	
JOB SUMMARY				

The Low Code Developer is responsible for the design, development, and implementation of applications using approved low code and automation platforms. The Low Code Developer is critical in creating applications and process automation solutions that streamline business processes and increase efficiency. As a member of a cross-functional team, the Low Code Developer works collaboratively with various stakeholders such as front-line clinical staff, information systems, and other business stakeholders to identify opportunities where low code and automation platforms can be used to improve existing processes.

The Low Code Developer participates in the entire software development life cycle (SDLC), including design, development, testing, and deployment, in alignment with established organizational software engineering practices. The Low Code Developer ensures that all applications meet the high-quality standards necessary to support healthcare delivery. This includes adhering to regulatory requirements, ensuring that applications are secure and reliable, and developing solutions that are easy to use and maintain.

The Low Code Developer is a valued contributor at UW Health who plays a critical role creating and implementing applications and processes that streamline business processes and increase efficiency. They execute the high-quality delivery of these solutions in an established domain and hold both team and project level responsibilities. The Low Code Developer works closely with end-users throughout the organization to ensure that the solutions meet the needs of end-users and deliver the desired business value.

MAJOR RESPONSIBILITIES

- Collaborate with business users, application analysts, product leadership, software engineers, and other stakeholders to assess suitability and technical feasibility of low code applications and automation processes to a given problem.
- Utilize best practices to develop, test, and deploy high-quality applications and automated processes using low code tools and frameworks.
- Participate in application and process design and code reviews, ensuring code quality and adherence to coding standards.
- Create and maintain documentation for all applications and automated processes, such as process maps, flow charts, process definition documents (PDD), and solution design documents (SDD).
- Participate in the creation of organizational application design and development standards.
- Utilize and participate in the creation of organizational quality control measures such as code reviews, automated and manual testing, and debugging procedures.
- Leverage appropriate interoperability technologies, such as application programming interfaces (APIs), web services, robotic progress automation (RPA), and database integration for specific applications or processes.
- May lead the development and planning for new and existing applications or processes that are small to medium scale.
- Assist with training users on both new and existing functionality.
- Participate in department-wide workgroups.
- Informally mentor other staff in process design and automation.
- Troubleshoot and resolve issues with existing low code applications and automated processes and provide ongoing support.
- Participate in a 24x7x365 on-call rotation to support applications, promptly responding to incident notifications, and escalating them when necessary.

ALL DUTIES AND REQUIREMENTS MUST BE PERFORMED CONSISTENT WITH THE UW HEALTH PERFORMANCE STANDARDS.

JOB REQUIREMENTS			
Education Minimum		Bachelor's degree in Information Systems, Computer Science, or related field Four (4) years of relevant experience may be considered in lieu of degree	
	Preferred	Master's degree in Information Systems, Computer Science, or related field	
Work Experience	Minimum	 Demonstrated success developing applications and automated processes using low code and automation development platforms including design, development, testing, and release Demonstrated success utilizing professional software engineering practices such as coding standards, code reviews, and source control management Demonstrated success consuming web services within low code applications and automation solutions 	
	Preferred	 Three (3) years of experience developing applications and automated processes using low code and automation development platforms including design, development, testing, and release Understanding of continuous integration and continuous delivery (CI/CD) Experience using Microsoft Azure or other cloud platform services 	

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		Experience within the healthcare industry		
		Experience developing, deploying, and supporting applications in a 24x7x365 environment		
Licenses & Certifications	Minimum	None		
	Preferred	UiPath Certified Professional, or related certifications		
		ServiceNow App Engine Studio, or related certifications		
		Microsoft Azure Administrator, Developer, or related certifications		
		Professional Scrum Master, Developer, or related certifications		
		ITIL Foundation or related certifications		
Required Skills, Knowledge	e, and Abilities	Information Services (IS) Core Competencies:		
		Intermediate competency in the following:		
		CommunicationCritical Thinking		
		Critical Thinking Effective Team Member		
		Agility		
		Agnity		
		Emerging competency in the following:		
		Mentor and Teach		
		Leadership		
		Technical Leadership		
		Leading without Direct Authority		
		Leading Highly Empowered, Self-Directed Teams		
		Lean Management		
		Position Specific Competencies		
		Intermediate competency in the following:		
		Software Quality		
		System Analysis & Design		
		Continuous Improvement		
		Data Flow Architecting		
		Emerging competency in the following:		
		Technology Awareness & Strategic Planning Setting and Quality Assurance.		
		 Software Testing and Quality Assurance Product Management 		
		Other Knowledge, Skills, & Abilities:		
		Knowledge of programming languages such as C#, Python, and JavaScript		
		Understanding of common data exchange formats such as JSON and XML Ability to wark as a member of an agilla develop mentition.		
		Ability to engage in cross-functional interactions		
		 Ability to engage in cross-functional interactions Strong ability to think abstractly and apply these concepts to concrete problems 		
		Demonstrated ability and desire to quickly learn and apply new technical		
		knowledge and skills		
		Ability to adapt to new and changing technologies		
		Strong logical thought process for design and analysis		
		 Outstanding analytical, critical thinking, problem-solving, and organizational abilities with attention to detail 		
		Ability to process exploratory feedback and use it constructively		
PHYSICAL REQUIREMENTS				
Indicate the appropriate physical requirements of this job in the course of a shift. Note: reasonable accommodations				

Indicate the appropriate physical requirements of this job in the course of a shift. Note: reasonable accommodations may be made available for individuals with disabilities to perform the essential functions of this position.

Phy	sical Demand Level	Occasional Up to 33% of the time	Frequent 34%-66% of the time	Constant 67%-100% of the time
X	Sedentary: Ability to lift up to 10 pounds maximum and occasionally lifting and/or carrying such articles as dockets, ledgers and small tools. Although a sedentary job is defined as one, which involves sitting, a certain amount of walking and standing is often necessary in carrying out job duties. Jobs are sedentary if walking and standing are required only occasionally and other sedentary criteria are met.	Up to 10#	Negligible	Negligible

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Light: Ability to lift up to 20 pounds maximum with frequent lifting and/or carrying of objects weighing up to 10 pounds. Even though the weight lifted may only be a negligible amount, a job is in this category when it requires walking or standing to a significant degree.	Up to 20#	Up to 10# or requires significant walking or standing, or requires pushing/pulling of arm/leg controls	Negligible or constant push/pull of items of negligible weight
Medium: Ability to lift up to 50 pounds maximum with frequent lifting/and or carrying objects weighing up to 25 pounds.	20-50#	10-25#	Negligible-10#
Heavy: Ability to lift up to 100 pounds maximum with frequent lifting and/or carrying objects weighing up to 50 pounds.	50-100#	25-50#	10-20#
Very Heavy: Ability to lift over 100 pounds with frequent lifting and/or carrying objects weighing over 50 pounds.	Over 100#	Over 50#	Over 20#
er - list any other physical requirements or bona fide upational qualifications not indicated above:			

Note: The purpose of this document is to describe the general nature and level of work performed by personnel so classified; it is not intended to serve as an inclusive list of all responsibilities associated with this position.