**Anusha Sinha**

**Mendix Rapid Certified Developer**

anusha06795@gmail.com

+91 9381294392

Hyderabad, India

**Experience (Total 2.7 yrs. approx.)**

**Mendix / UI Developer Cognizant 2.7 Years (Nov 2017 – Present)**

* 2.7 years of experience as a team member who is responsible for implementation and support projects - Requirement Analysis, Design, Development.
* Currently working as a Mendix / UI developer in Consumer Goods and Services domain.
* Experienced in agile way of delivery in following Scrum.
* Basic experience in integration with SAP system using OData.
* Also trained in JAVA / SQL / JavaScript.
* Experience of Linux operating system.
* Good analytical, communication and interpersonal skills. A strong team member with experience of working in teams with large and small sizes and independently handling projects of small and medium sizes.

#  Education Bachelor of Technology SRM University, Chennai July 2013 – May 2017

* Bachelor of Technology in Information Technology, 9.7 CGPA
* Undergraduate Courses: Algorithm design and analysis, Database, Programming Languages, Computer Architecture and Organization, Operating System and Networking

#  Technical Experience Projects

* **Hartmann\_B2C platform:** A web application to manage the business to customer scenario for medicine and health services.

**Client:** Paul Hartmann

**Role:** Junior front-end developer

* + **Distributor Purchase Order Portal App:** A web application built on Mendix PaaS (Java based low code platform) to provide a complete automated process to create/edit/cancel goods order made by the distributor. Application is integrated to SAP using OData services to update the purchase order directly into SAP at runtime and do the necessary action post approval in SAP system like Sales order creation/ invoice generation etc.

# Training/Certification/Additional Experience/ Technical Expertise

* + **Mendix Rapid Developer Certified. Certificate Number: 20484.**
	+ Worked in HTML5, CSS3, CSS Animations and JavaScript.
	+ Worked in domain modeling, forms and complex logic building in Mendix.
	+ Form validation using regular expression, microflow, nanoflow.
	+ Integrated application to SAP using OData.
	+ Good knowledge of Linux operating system.
	+ Scrum certification trained and experienced in agile way of working.
	+ Have a broad innovative way of thinking – my proposed idea was selected in top 100 innovative technology reforming ideas globally in Accenture.

# Languages and Technologies

* + Mendix, Java, HTML5, CSS3, C, SAP, SQL, JavaScript
	+ Mendix Studio Pro 8, SAP ECC, Visual Studio Code, MS SQL Server, GitHub; HPQC, FreeCodeCamp