 

**Sandeep Kumar Keshangari**

**Email:** sandeepkrishnakeshangari@gmail.com Mobile: +91 8886197178

# Professional Summary:

* 4 years of Experience as a Salesforce Developer.
* Certified Salesforce App Builder and Platform developer -1
* Worked on Lighting framework, Field Service Lightning, also part of application transition from classic to Lightning.
* Designed and developed Visualforce Pages, Apex Classes & Apex Triggers and for various functional needs in application.
* Worked on creating Validation Rules, Approval Processes, Workflow rules.
* Worked on Force.com Sites and Communities.
* Actively participated in Salesforce Workshops and gathered good experience on SLDS
* Worked on Salesforce Integrations. Worked on Metadata API and Tooling API.
* Implemented security and sharing rules at object, field, and record level for different users at different levels of organization.
* Hands on experience in Apex Data Loader, Salesforce for Outlook, Eclipse & VS code IDE.
* Experience in tools like Github , Ant , Jenkins.
* Worked on Incident Monitoring from service now tool.
* Good at troubleshooting, problem solving, analytical and organizational skills.

# Professional Experience

* 4.5 years of Work experience as Software Engineer at Optum Global Solutions, Hyderabad.

# Educational Profile

|  |  |  |  |
| --- | --- | --- | --- |
| *Course* | *University/Board* | *College* | *Percentile(%)* |
| B.Tech [ECE] | JNTU-Hyderabad | CMR Institute of Technology | 73 |
| Board of Intermediate [MPC] |   Board of Intermediate | Narayana Junior College |  93 |
| SSC | SSC | SSD Grammar High School |   89.5 |

**Project Profile:**

* **LUNA** (Aug 2020-Till Date)

**Client :** United Health Care.

**Key Skills :** SLDS, Field Service Lightning, Integration

**Description:** Luna is used for scheduling appointments with members, Care team schedule visits upon member requests and then assign them to appropriate ACP.

**Role:** Developer

# Responsibilities:

* + Field Service Lightning implementation
	+ Worked on SLDS components, Apex Classes
	+ Worked on Salesforce to Salesforce and Salesforce to Salesforce to third party integrations
	+ Worked on Performance improvement, like reducing pageload time, avoiding governor limits.
* **PATHWAY(CPMS)** (Apr 2019-Till Date)

**Client :** United Health Care

**Key Skills :** Salesforce.com platform, Apex, Visual Force,Git

**Description:** Pathway helps providers/physicians to connect with their members & work on engagements, medications, assessments. It is specially designed as an end to end application for Medicare and Medicaid programs.

**Role:** Developer

# Responsibilities:

* + Worked on apex classes, Triggers and visual forces pages to meet business requirements.
	+ Worked on Integrations, Process builder, Approval process
	+ Worked on Performance improvement, like reducing pageload time, avoiding governor limits.
* **P2P LINK** (Aug 2017-Sep 2018):

**Client :** Optum Global Solutions.

**Key Skills :** Salesforce.com platform, Apex, Visual Force, Process Builder

**Description:** P2P LINK is a platform to claim bills, it connects the provider and payer , and it also acts as clearing house for few providers. Developed using numerous features in Salesforce .

**Role:** Developer

# Responsibilities:

* + Helped in transition from classic to lightning
	+ Created Visualforce pages, Apex Classes and Triggers to meet the business requirements.
	+ Enhancements in UI
	+ Used Process Builder, Flows, Workflow Rules & Email Messaging
	+ Used Data Loader.
* **Optum Labs** ( Dec 2016 -Jun 2017)

**Client :** United Health Care

**Key Skills :** Communities, Apex Classes, Visualforce Pages

**Description:** Optum Labs is an Application that brings health industry leaders across all sectors together to share ideas, and accelerate innovation and discovery. It is used to collaborate all research institutes all over the world, share their ideas with people of common interests and updating them with the events around them. It deals with communities and Salesforce content which include documents, Libraries and Subscriptions.

**Role:** Developer

# Responsibilities:

* + Created Visualforce pages Apex Classes and triggers to meet the business requirements.
	+ Worked on Salesforce Communities.
	+ Worked on Salesforce Content application
* **Data Dictionary** (July 2017-September 2017)

**Key Skills :** Apex, Visualforce pages, Metadata and Tooling api, HTML, CSS.

**Description:** Data Dictionary is a complete collection of metadata which includes objects, fields, workflows, permission sets, apex classes and triggers, visualforce pages and sharing settings in a salesforce org. Metadata we retrieve is two way i.e., we can view and update the metadata.

**Role:** Developer

# Responsibilities:

* + Involved in requirements gathering.
	+ Involved in developing data model.
	+ Worked on Metadata and Tooling api.
	+ Created Apex Classes, triggers, Visualforce pages.
	+ Created package(Unmanaged)
	+ Worked on Workflow rules, Validation rules, Email Templates

**DECLARATION**

I Hereby Declare That the Information furnished above is true to the best of my Knowledge

PLACE:Hyderabad

DATE: 07-Mar-2021 Sandeep Keshangari