**MAHESH Email : ellapumahesh9@gmail.com**

**Appian Developer Mobile : +91-95730 53729, Bangalore, INDIA**

**OBJECTIVE:**

Looking out for a professionally challenging and rewarding career in Information Technology that allows me totalize my creative and analytical skills in Developing Application by means of the most advanced development tools.

**PROFESSIONAL SUMMARY:**

* Having 7.2 years of experience in the IT industry out of which 3.4 years of “**Automation Developer (BPM)”** and 3.8 years of **“Marine GIS Engineer”.**
* L1 Certified Appian Developer and planning for L2.
* Appian BPM Experience in Versions 19.3 to till 22.3.
* Experience in end-to-end Appian skills like Process designing, Process modeling, Rules, Data management, Process Reports, Tempo Reports, Pages, Dashboard and SAIL
* Proficient in usage of SQL DQL, DDL and DML commands, basic Stored Procedures and Views.
* Hands-on experience of usage of agile tools like Jira and Assyst as well as Confluence.
* Experience of working closely with the client management and the business in order to provide the solutions to them and bring in the projects.
* Worked for navigation projects like capturing and digitization, attribute mapping and Geo survey or area capturing projects and for hydrographic GIS data compilation and conversion according to the client requirement and specifications.

**TECHNICAL SKILLS:**

**BPM Tool :** Appian

**Front-End :** Html5, CSS & Bootstrap

**Languages :** SQL & PL SQL

**Databases**  **:** Oracle

**Ticketing Tools :** JIRA

**Operating System :** Windows Family

**ACADEMIC QUALIFICATION:**

* **B. Tech** from **Sri Venkateshwara College of Engg & Tech** in JNTUK , A.P.

**ACHIEVEMENTS:**

* L1 Certified Appian Analyst

**PROFESSIONAL EXPERIENCE:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Period of Employment** |
| Mithika Information Technologies Pvt Ltd | Appian Developer | Dec 2020 to till date |
| IIC Technologies Ltd | Marine GIS Engineer/Appian Support | Nov 2015 to Nov 2020 |

**# Project 1:**

**Title**  : Invoice process management

**Client** : Johnson & Johnson

**Role** : Appian developer/Support

**Tools** : Appian, SharePoint, Splunk, JIRA, PeopleSoft

**Description:**

Invoice process management workflow application. The process starts when the customer submits invoice requests via Email, Appian UI, Salesforce, webmail. Then the journey of the case starts in Appian. Also, business Operations team pick and assign the task, verify and create the invoice manually in SAP and confirm back to customer using Appian workflow.

**Responsibilities:**

* Appian development– Creation of flow, Email plugin, Integration with system using Integration objects/Web APIs via API key authorization.
* Implementation of the component via Devops model.
* Production support for the application.
* Document Management.
* User Licenses maintenance.
* Service account and Web API key creations.

**# Project 2:**

**Title**  : HR Application

**Client** : Boeing

**Role** : Appian Support

**Tools** : Appian, SharePoint, Splunk, JIRA, PeopleSoft

**Description:**

This application is Learning & Development for Boeing business teams. Which is given for HR’s and Team leaders to nominate employees and track them to complete on yearly basis.

**Responsibilities:**

* Requirement gatherings with multiple discussion with business design solution with Appian, Splunk, MySQL.
* Define delivery timeline.
* Appian Development-Creation of flow, Sftp from share point.
* Implementation of the component via Devops model.

**# Project 3:**

**Title**  : **Navigational maps maintenance**

**Client** : UKHO

**Role** : Marine Gis Engineer

**Tools** : Caris s57 Composer, Caris S57 Editor, AutoCAD and Paper Chart Composer

**Description:**

We are updated Navigational maps as well as ortho imagery (tiff file) and shape file. This project deals with capture roads, car tracks, and area (Govt and private) capturing and edge match creation. Our client given the latest different formats of survey data, panchromatic images, google images etc. By using these inputs, we are updated maps for this stretch.

**Responsibilities:**

* Executing assigned production tasks.
* Reporting errors in previous tasks, if so required.
* Raising clarification requests as may be necessary.
* Submitting accurate time sheets.
* Helping team members whenever required.