

IMRAN

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Profile / Objective

Almost 1.9 years of relevant experience in Web Based Applications development using UI5, Fiori and Fiori administrations. I'm currently working with **Geodrive Solutions Pvt Ltd**. I believe that my technical, functional and communication skills will enable me in facing the challenging career ahead.

Expertise

- Experience in Implementation and Support projects which involved HR Module.
- Experience in Design, Development, and Deployment of Custom Fiori Applications.
- Experience in implementing Standard Fiori Applications.
- Expertise in developing SAPUI5/Fiori application using WebIDE and consuming the OData Services.
- Expertise in SAP Fiori Launchpad Configuration, Role Creation, Role Assignments, and Deployment of Apps.
- Experience in HTML, CSS, JavaScript, SAP UI5/Fiori, and OData.
- Experience in consuming OData services (SEGW).
- In-Depth experience in working on onsite projects in end-to-end implementation, enhancement as well as in support.
- Expertise in code optimization and possess good debugging skills.

Technical Experience – Summary

- **User Interface** - UI Design and Development based on SAP Fiori guidelines and SAP Fiori Controls
- **Custom Fiori Application** - Developed custom Fiori apps in various modules based on Business requirements.
- **Standard Fiori Application**- Activated multiple Standard apps based on Business needs.
- **Launchpad Configuration** - Semantic Object Creation and Configured Custom and Standard apps in Fiori Launchpad.
- **Enhancements**- Enhanced My Inbox and Travel Expense Standard Apps.
- **OData** - Good knowledge in Consuming OData Services and Basic knowledge in developing OData services.
- **Familiar Modules**- HCM.

Work Experience

Geodrive Solution Pvt Ltd - SAP Consultant

Feb 2022 – 6 Nov 2023

1. Medical Reimbursement Initiator and Approver

Client: RFCL (Implementation)

Tools: SAP WebIDE (Personal Edition)

System: UI5 v1.70, Fiori 1.0

I. Medical Reimbursement Initiator

- This application contain 4 screen, Overview, IPD, OPD and Advance are four screens, In first screen all the requests raised by the Employee will be displayed in the sap.m.Table, On Click of any line item it will navigate to other screen to display the details about request.

- Employee can request any of the above-mentioned types and attach required bills in the form of pdf for each line items for the request.
- **Apply IPD:** In this screen employee will apply for reimbursement for IPD scenario, For IPD case all IPD data will be visible to Employee for selection during request. Used controls: Simple Form, sap.m.Table, Text field , input fields, Select control and buttons.
- **Apply OPD:** In this screen employee will apply for reimbursement for OPD scenario, For OPD Selection only OPD related data will be visible to Employee for selection during request. Used controls: Simple Form, sap.m.Table, Text field , input fields, Select control and buttons.
- **Apply Advance:** In this screen employee will apply for advance in the case of IPD, once advance is approved by finance team the employee will allow to fill the IPD request and raise request based on advance approved. Used controls: Simple Form, sap.m.Table, Text field , input fields, Select control and buttons.

II. Medical Reimbursement Approver

- In this screen approver will can see pending requests in Fiori launchpad itself by view dynamic tile, where number of pending requests will displayed.
- Approver will approve request and can view attachments for each line item requested by employee. Approver can approve/reject the request by clicking approve/reject button where approver needs to mention comments for approve/reject.
- Controls used: Sap.m.Table, Text Fields , Input Fields, and Buttons

2. IPR (Intellectual property rights) Process

Client: RFCL (Implementation)
Tools: SAP WebIDE (Personal Edition)
System: UI5 v1.70, Fiori 1.0

This application contains 4 Screens, where first screen will be overview screen which will list all the requested data into sap.m.Table, In all the remaining screen employee will declare their assets.

i. Overview Screen:

- This screen contains all the declared assets details like unique number, declared assets, and year of declared assets. Used Controls: sap.m.Table, Select Control.
- In header, option provided to filter the data based on filter selected by employee.
- Employee can filter the data based on Year or the Status.

ii. IPR Create Screen:

- Employee can declare assets as many as he can with Add more button.
- Employee needs to fill all the details into the form/multiple forms.
- Add option is provided for employee to add more forms if he/she have more property to declare.
- Delete option is also provided if he/she wants to delete the form added.
- Once all the details are filled employee can click on Next button which will navigate to form 2.
- Controls Used: Simple Form, Input Field, Text Area, Select control and Buttons

iii. Form 2 (Statement of Assets and Liabilities) Screen:

- Employee can declare Detailed Statement in Respect of Shares/Debentures Purchased Under Promoters/Employees Quota Of Each Calendar Year.
- Controls used: Sap.m.Table, input fields, select control, and button

iv. Form 3 Screen:

- Form for giving information where total transactions in shares, securities debentures and investments in mutual fund schemes during the calendar year.
- Controls used: Simple Form, Sap.m.Table, input fields, select control, Text Area and button

3. NPS Applications

Client: ABP News
Tools: Eclipse
System: UI5 v1.70, Fiori 1.0

There are 5 applications on which 3 are for employee and 2 of Nodal Officers to perform some actions on Application requests from Employee, All 5 application developed as custom applications.

Apply for NPS: Where employee have to apply NPS. In this application we used controls like sap.m.Table, Simple Form, Buttons, Texts, Labels and Consumes data from OData Service.

NPS Contribution: Where each employee is to select appropriate percentage buttons, based on the selection, NPS amount Contribution use to calculate and we are storing these data into OData service.

Opt Out of NPS: In this application employee selects date for the NPS should be effective from.

Nodal Officer 1: In this application Level 1 Nodal officer has to provide approval by checking application filled by employee and document attached by the employee.

Nodal Officer 2: In this application Level 2 Nodal officer has to provide final approval on which basis Employee will be having access to NPS contribution to select the NPS Contribution.

Sandisk Device Center Pvt Ltd

Jun 2019 - Feb 2022

Designation: Technician 3
Duration: 2+ Years

Roles and Responsibility at SanDisk

- Configuring Systems, Troubleshooting system issues.
 - Debugging Test issues.
 - Troubleshooting Network related issues.
 - Launching the test cases in cloud systems
 - Working on multiple projects
 - FW Production for NVME and SATA Drives using Launch Tools.
 - Perform QA/Validation and Production launch on NVME and SATA devices based on the user request using Test Execution Tools.
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Payroll : Randstad India Pvt Ltd Client: Sandisk Device Center Pvt Ltd

Mar 2018 - Jun 2019

Designation: Test Engineering
Duration: 1.3 Years

Roles and Responsibility at SanDisk

- Configuring Systems, Troubleshooting system issues.
 - Debugging Test issues.
 - Troubleshooting Network related issues.
 - Launching the test cases in cloud systems
 - Working on multiple projects
 - FW Production for NVME and SATA Drives using Launch Tools.
 - Perform QA/Validation and Production launch on NVME and SATA devices based on the user request using Test Execution Tools.
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Education

BACHELOR OF ENGINEERING (Information Science)

June 2013 - July 2016

Bapuji Institute of Engineering and Technology, Devanagari (VTU)

Aggregate: 59.68%

Declaration

I hereby declare that the above information and details provided by me are correct and to the best of my knowledge.