# **SOUMIK SAHA**

Mobile: +91 9007734806 | Email: soumiksahacodedevpro@gmail.com Location: Bangalore

# **SUMMARY**

Results-driven IT professional with **3 years** of expertise in SAP CAP, Node.js, SAP BTP, SAPUI5, Fiori, and JavaScript development. Adept at crafting intuitive and visually appealing user interfaces to enhance user experience. Proven proficiency in tools such as VS Code, Postman, SAP BAS, and GitHub. Demonstrated ability to contribute to seamless software development life cycles and ensure robust, high-quality applications. Passionate about staying abreast of industry trends and continuously expanding skills to deliver innovative solutions. Seeking to bring technical acumen and testing prowess to a dynamic team.

### **SKILLS**

- SAP UI5/Fiori
- BAS
- Node JS
- Cloud Native Applications
- JavaScript
- SAP CAPM
- Express JS
- Fiori Launchpad

- XML
- SAP BTP
- Fiori elements
- Smart Control

## **EXPERIENCE**

# **Company: Sanemi Technologies Private Limited**

Bangalore, Karnataka Sept 2023 – Present

Roles and Responsibilities: SAP Technical Consultant.

- Extensively Worked on SAP Cloud Application Programming Model(CAPM) using NodeJS stack. Applied XSUAA,
   Approuter concept to secure the Application, deployed in BTP. Decoded JWT Token in BTP to get the logged-in user details.
- Worked on the **Fiori elements** and **annotations**. Developed **list report**, **object page** using Fiori elements.
- Worked on SAPUI5 **free style application** and deploy the applications in BTP. Worked on OData **V2,V4** consumption in SAPUI5 and did various operations in OData V4, V2.
- Worked on CI/CD services from SAP BTP and generated MTA file to deploy the project in SAP BTP.
- Worked on Fiori launchpad configuration like Catalog and group creation and semantic object creation
- Worked on GitHub, knowledge of Git Push, Pull, Fetch.
- Worked on Smart Control developed Smart Table, Smart Field with having CRUD operation.

## **Company: Digital Harbor**

Bangalore, Karnataka June 2021 – Aug 2023

#### Roles and Responsibilities: SAP Technical Consultant

- Engaged in the development and enhancement of various controls, including the responsive **Table control**, **Input control**, **Label**, **Button**, **VBox**, **HBox**, **FlexBox**, **ListItems**, and **Segmented Button**.
- Proficient in SAP UI5 development, specializing in the creation and optimization of user interfaces using **XML Views** to ensure a seamless and responsive user experience.
- Developed the Cloud Application Programming Model(CAPM) using NodeJS stack. Applied XSUAA, Approuter
  concept to secure the Application, deployed in BTP. Decoded JWT Token in BTP to get the logged-in user details.
- Developed applications using the **Model-View-Controller (MVC)** architecture, with a focus on leveraging **Fragments** in SAP UI5 for enhanced user interface design and functionality.
- Contributed to the implementation of the routing concept, leveraging the Route Pattern Matched event in the master-detail page.

- Worked on SAP Build Work zone.
- Designed and implemented Multi-Step Wizards to streamline the creation of On-Boarding Portal forms.
- Demonstrated proficiency in handling Component JS files and the manifest JSON file.
- Embraced advanced JavaScript features such as Callback, Promises, Async Awaits, Object, Functions, Map, Loops and more.

#### PROJECT DETAILS

#### **Vendor Portal**

Vendor onboarding is a process that involves integrating new suppliers or vendors into a business's systems and processes. The goal is to establish a smooth and efficient working relationship with the vendors, ensuring compliance with the organization's policies and standards. Here are some details about a typical Vendor Onboarding project:

# Project Scope:

 Define the scope of the project, including the number of vendors to be onboarded, the types of goods or services they provide, and the geographical locations involved.

# Roles And Responsibility:

- o Engaged in the implementation of SAP.m.Wizard control for enhanced user interactions.
- Captured and processed data into JSON Model to facilitate the creation of new vendors.
- Utilized SAP.m.Table to design responsive tables, ensuring effective data representation and capture.
- Expertise in working with OData Model and Json Model for efficient data handling.
- Implemented callbacks such as create, update, and remove for seamless functionality.

## **Order Details App**

In SAP (Systems, Applications, and Products), the Purchase Order (PO) process is a crucial component of the procurement module. A Purchase Order is a formal document issued by a buyer to a seller, indicating the types, quantities, and agreed prices for products or services. Here are the key details typically associated with a Purchase Order in SAP:

- o Document Header
- Document Item Details
- o Delivery Information etc.

#### **Roles And Responsibility:**

- Contributed to the development of visually appealing VizFrame Charts, including Bar Charts and Pie Charts.
- Designed and implemented a Master-Details Page with a robust Routing Concept for seamless navigation.
- o Utilized the **Attach Route Pattern Matched event** to efficiently capture details from the list page.
- o Implemented the **Post method** from the OData Model to securely post orders to the backend.
- o Adopted a **Pagination** concept for the efficient loading of orders, enhancing overall system performance

# **EDUCATION**

Narula Institute Of Technology

Computer Science & Engineering, B.Tech

Kolkata 2016-2020