Professional Summary

With 1.5 year of IT experience, I am currently working as an Appian Developer and hold the **Appian Associate Developer certification**. After completing 5 weeks of Appian training, I gained hands-on experience by working on a **Credit Card Application** project, focusing on customer onboarding processes.

Previously, I worked as a Java Full Stack Developer for 1 year, with expertise in Java, Spring Boot, Angular, and SQL. My experience also includes 6 months of training in full-stack development and working on microservices-based projects in the retail banking domain.

Professional Experience

* Proficient in Appian development, including core components like Records, Process Models, Expression Rules, Interfaces, Sites, and Portals.
* Basic knowledge of Connected Systems, Web API integrations, and database connections in Appian.
* Experience in designing and implementing end-to-end workflows and process automation using Appian.
* Worked on database integrations and connections using MySQL.
* Previous experience in developing web application UIs with HTML, CSS, JavaScript, and Angular 15.0.
* Skilled in using Git for source control and working within Agile methodology with tools like Jira.
* Strong ability to quickly learn and adapt to modern technologies.

Certifications and Courses

* Achieved the Appian Associate Developer certificate.
* Awarded a certificate for successfully completing Full Stack Development training, including a Retail Banking Application project.
* Certificate of Web Development Internship.

Educational Qualification

* **B.E. Computer Engineering 2019-2023**

KJ College of Engineering and Management Research, Pune – **8.58 CGPA**

Credits

|  |  |
| --- | --- |
| **Languages** | SAIL(Appian), Java |
| **Appian Skills** | Records, Process Models, Expression Rules, Interfaces, Sites, Portals, data Modelling |
| **Programming** | Rest API, JPA, Microservices |
| **Process** | Agile, SDLC, Jira |
| **Paradigms** | OOPS, UML |
| **Frameworks** | Spring Boot, Angular 15 |
| **Web Technologies** | HTML, CSS, Angular |
| **Database** | MariaDB, MySQL |
| **Build** | Maven |
| **Version Control** | Git, GitHub |
| **API Development & Testing Tools** | Swagger, Postman |
| **IDE** | Appian IDE, Eclipse, Spring Tool Suite (STS), VS Code |
| **Education** | BE (CSE) |
|  |  |

Project Experience

|  |  |
| --- | --- |
| **Client:** Internal **Project:** Credit Card Application System **Role:** Appian Developer **Duration:** 3 Months **Technologies:** Appian (Records, Interfaces, Process Models, Sites, Expression Rules, Portals), MySQL, Agile | **Project Description:**  Developed a robust Credit Card Application system with dual interfaces tailored for prospects and bankers. The system enables prospects to apply for a credit card, view their application status, and interact seamlessly with disclosures and OTP-based verification. Bankers can manage applications, accepting or rejecting them via a dedicated interface. The process is designed to ensure automation, security, and timely communication with applicants.  **Responsibilities:**   * **Workflow and Interface Development:**   + Designed Interfaces for prospects to submit applications, track status, and interact with disclosures, as well as for bankers to manage and make decisions on applications.   + Created reusable components like headers, footers, and other UI elements for consistency and maintainability. * **Data Modelling and Automation:**   + Designed a structured data model using related tables to enhance performance and maintain clarity.   + Managed workflows and decisions through Process Models to ensure smooth process execution. * **Notifications and Security:**   + Configured automated email notifications for submission, status updates, and final decisions.   + Implemented secure OTP-based verification for application status tracking. |

|  |  |
| --- | --- |
| **Project:** Think NXT Project Charter – Retail Banking Application  **Role:** Full Stack Developer  **Duration: 3** Months  **Technologies:** Java, Spring Boot,Angular, MySQL, Swagger, Postman, Git, Junit, Agile, Microservices. | **Project Description:**  Collaboratively contributed to the development of a retail banking application featuring a dual login system catering to both customers and admins. This system empowered customers to conduct transactions and view balances, while admins gained access to comprehensive account management features. Emphasized security measures to safeguard user data, thereby enriching the overall user experience.  **Responsibilities:**   * Developed backend and frontend functionality, contributing to service implementation. * Developed the end-to-end functionality for integrating UUID Tokens for password reset functionality. * Personally engaged in research and development in emerging areas of development. * Developed various functionality APIs using Spring Boot in Microservice environment. * Involved in Developing different functionality APIs using Spring boot Microservice. |

|  |  |
| --- | --- |
| **Project:** NGO Website- The Hunger Charity (Internship)  **Role:** Front end Developer  **Duration: 1** Months  **Technologies:** HTML, CSS, MySQL, JavaScript, Bootstrap. | **Project Description:**  Project Overview: Developed a comprehensive website for a Non-Governmental Organization (NGO), featuring donation and volunteer management systems.  Key Features:   * Payment Integration: Implemented Razor pay for secure online donations. * Database Management: Set up and managed a MySQL database to store donor and volunteer information.   **Responsibilities:**   * Modified and developed the website layout and user interface. * Integrated Razor pay payment gateway for handling donations. * Developed backend scripts in PHP to handle form submissions and data storage. * Ensured the website is responsive and user-friendly. |