Professional Summary

With 1 year of IT professional experience, I have established an adequate foundation in Java programming, complemented by expertise in frameworks such as Spring Boot, along with a good understanding of Angular. Additionally, I have undergone 6 months of intensive training in full stack development, which has further enhanced my skills in both front-end and back-end technologies.

My proficiency extends to SQL, where I demonstrate adeptness in database management. During my training tenure, I acquired practical experience in developing microservices-based projects, contributing significantly to the Project Charter.

Professional Experience

* Experience in developing Web Application UI using Technologies HTML, CSS, JavaScript and Angular 15.0
* Working experience on database connections with MySQL.
* Experience in using Git for source control system.
* Worked in Agile methodology and have experience using Jira.
* Ability to learn modern technologies with minimal time.

Certifications and Courses

* 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** | Java |
| **Programming** | Rest API, JPA, Microservices |
| **Process** | Agile, SDLC, Jira |
| **Paradigms** | OOPS, UML |
| **Frameworks** | Spring Boot, Angular 15 |
| **Web Technologies** | HTML, CSS, Angular |
| **Test and JUnit** | JUnit, Mockito |
| **Database** | MySQL |
| **Build** | Maven |
| **Version Control** | Git, GitHub |
| **API Development & Testing Tools** | Swagger, Postman |
| **IDE** | Eclipse, Spring Tool Suite (STS), VS Code |
| **Education** | BE (CSE) |
|  |  |

Project Experience

|  |  |
| --- | --- |
| **Client: –** Internal  **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. * Involved in writing Junit test cases using Junit and Mockito. |

|  |  |
| --- | --- |
| **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. |