|  |  |
| --- | --- |
| **Full Name** | Pradip Navnath Adhav |
| **Employee ID** | 131557 |
| **Role / Designation** |  |
| **Company e-mail id** | Pradip.Adhav@brillio.com |
| **Mobile Number** | 919763535957 |
| **Location** | Indiqube, Pune, India |

**Profile:**

|  |
| --- |
| * Possessing 7 years of expertise in developing Java web applications using Java, spring boot, REST API. * Developed and maintained RESTful APIs using Java Spring Boot framework. * The creation of comprehensive test suites for unit testing and mock object creation was achieved by utilizing JUnit and Mockito. * Proficient in SDLC, encompassing requirement analysis, coding, testing, implementation, and maintenance with agile methodology. * Participated in requirement analysis, architecture design, and sprint planning meetings. * Proficient in utilizing SQL and PL/SQL for developing stored procedures, functions, and packages. * Conducted code reviews and provided technical guidance to junior developers. * Possess strong debugging and troubleshooting abilities. * Experienced in utilizing the cucumber framework for testing REST API. |

**Education:**

|  |
| --- |
| • Bachelor of engineering in computer science. |

**Technical or Key Skills:**

|  |  |
| --- | --- |
| Primary Skills | Java, spring boot, REST API and microservices. |
| Secondary Skills | Oracle DB, MSSQL DB, PostgreSQL DB, JPA (Hibernate), Junit, Mockito log4j and GraphQL. |
| Development Tools | IntelliJ, STS and Eclipse |
| Operating Systems | Mac, Windows |
| ALM Tools | JIRA, GIT(Bitbucket), SVN |

**Experience:**

**Current/Latest Project: #1 (Experience at Brillio)**

|  |  |
| --- | --- |
| **Project Name** | Next Gen POI |
| **Client Name** | Mastercard |
| **Duration** | 11 months |
| **Role** | Software Developer |
| **Environment** | Java 8, Spring Boot, REST API, JPA, Mockito, JUnit, PostgreSQL DB, and cucumber framework. |
| **Description** | * The project Next Gen API enabled solutions to make it easier for retail partners to scale on-premises digital payments. * The Next Gen API enables us to utilize the debit/credit card digitally for future use at the merchant store. * Enable the use of credit/debit cards digitally for transactions. This will allow customers to make payments conveniently and securely through online platforms. |
| **Responsibilities** | * Responsible for developing new requirements from the ground up, ensuring timely completion and minimal defects. * Creating integration test cases using Mockito and JUnit. * Participating in code reviews. * Addressing bugs in requirements. * Writing Rest assured test cases within the cucumber framework. |

**Project: #2 (Experience at Brillio)**

|  |  |
| --- | --- |
| **Project Name** | Smart Supplier application |
| **Client Name** | Signant Health |
| **Duration** | 4 months |
| **Role** | Senior Software Engineer. |
| **Environment** | Java 8, Spring boot, REST API, Graphql API, Microservices, JPA, and PostgreSQL DB |
| **Description** | * Temperature Excursion Management is employed to monitor the temperature of temperature-sensitive products (such as drugs) during shipment. * Temperature measuring devices are included in the shipment to measure the temperature, and the data is then uploaded to the cloud platform of the temperature monitor vendor. * Excursion is determined by evaluating the stability profile, which consists of a set of rules defining what constitutes an excursion, for the specific material. * The usability of temperature-sensitive products (drugs) can be determined based on the occurrence of an excursion. |
| **Responsibilities** | * Proficient in comprehending the needs for creating a story from the ground up, ensuring timely completion with minimal flaws. * Experienced in generating web services. * Skilled in resolving bugs related to requirements. * Proficient in writing Junit test cases. |

**Project: #3**

|  |  |
| --- | --- |
| **Project Name** | Lending and Leasing Application |
| **Client Name** | IDB |
| **Duration** | 3 years |
| **Role** | Senior Software Engineer. |
| **Environment** | Java 8, Spring, REST API, JPA, Apache tomcat, and Oracle DB. |
| Description | * Financial institutions and banks utilize lending-leasing products for various lending activities, including deal creation, loan distribution, and ongoing servicing. * This process is facilitated through a web-based application. |
| **Responsibilities** | * Responsible for the complete development of new requirements, starting from scratch, while ensuring timely delivery and minimizing defects. * Played a key role in the creation and utilization of web services. * Actively participated in resolving bugs related to requirements. |

**Project: #4**

|  |  |
| --- | --- |
| **Project Name** | Sys-Tab Application |
| **Client Name** | Credit Bank |
| **Duration** | 2.5 years |
| **Role** | Software Developer |
| **Environment** | Java 8, Spring, REST API, JPA, Apache tomcat, and Oracle DB. |
| **Description** | The objective of the project was to develop an android app for bank agents and clients, offering various features such as account opening, cash handling(collection-deposit), customer statements, agent reports, customer registration, and biometric updates. |
| **Responsibilities** | * Participated in various stages of the project lifecycle, including construction, development, and conducting unit tests. * Contributed to the creation of REST web services endpoints. * Played a role in the development of web applications. |