Rahul Mangla

Mangla024@gmail.com

Contact: +91 7263028064

Objective

To contribute meaningfully to an organization that fosters contentious learning and professional growth, while leveraging my skills to deliver high-quality solutions that align with both personal and organizational goals.

Experience Summary

* Currently working with **Wipro Limited** as a Tech lead.
* I have **10 years 5 months of IT experience** in software development, analysis, design, unit testing.
* My main area of experience has been delivery of new features using java, spring boot, microservices and react JS.
* Specialized in delivering new features and enhancements using Java, Spring Boot, Microservices and React JS.
* Proficient in building functional components in React JS and developing RESTful endpoints to consume and process data efficiently.
* Experience in full-stack development ensuring seamless integration between frontend and backend systems.

Technical Skills:

* Programming Languages : Java, Hibernate, Spring MVC/Boot, RESTful, React JS
* Database : Oracle 12c.
* Application Servers : Apache Tomcat, IBM WebSphere
* DevOps & Deployment : Jenkins, Argo CD
* Development Tools : Eclipse, IntelliJ IDEA, STS, VS Code, Gradle, Maven
* Utilities & Others : Postman, Insomnia, PuTTY, WinSCP

PROJECT EXPERIENCE DETAILS:

Project-1: Project Title: Billpay

|  |  |
| --- | --- |
| Client | Mastercard Limited(**28-FEB-2022- Current Date**) |
| Company | Wipro Limited, Pune |
| Project Description | Mastercard is a global leader in payment technology, provides a secure and seamless electronic payment solutions for the consumers, businesses, and organizations. The Billpay project focuses on enabling seamless bill payments through Mastercard’s digital payment infrastructure, supporting biller onboarding, payment processing, and integration with financial institutions |
| Role | Tech Lead |
| Responsibility | Leading a team of 7 developers, managing task allocation, code reviews, and mentoring.  Providing regular project updates to client, ensuring transparency and alignment with business goals.  Led the development of backend services using Spring boot microservices.  Developed core applications layers of the application and its sub modules.  Contributed to technology upgrades, migrating components from older to newer versions.  Wrote unit test cases using Junit and Mockito to ensure code quality and maintainability.  Troubleshoot production issues and implement robust logging using Log4j/SLF4j.  Created new UI components using React JS for internal dashboards and user interfaces.  Mentored and guided junior developers, helping them to resolve their technical challenges and follow best practices. |

Project-2: Project Title: Presse DB

|  |  |
| --- | --- |
| Client | Volkswagen IT Services Limited |
| Company | Atos-Syntel Limited, Pune (26-APR-2021 - 25-FEB-2022) |
| Project Description | Volkswagen, a leading global automobile manufacturer, utilizes a proprietary tool known as Presse DB to manage and publish press releases for its vehicle lineup. This platform enables authorized users to upload and publish comprehensive vehicle details—including images, videos, articles, and specifications—directly to Volkswagen’s official press website. The system ensures timely and consistent communication of product information to media outlets and the public. |
| Role | Sr. Developer |
| Responsibility | Designed and implemented backend services using Spring boot microservices Framework.  Led the development and enhancement of the Presse DB tool, enabling seamless content publishing for new and existing vehicles.  Developed REST web services to support content publishing workflows.  Integrated support for **multimedia content** (images, videos, documents) to enrich vehicle press releases.  Built responsive and dynamic UI pages using their in-house components library using React JS.  Managed **technical upgrades** and performance tuning to ensure platform scalability and reliability.  Wrote comprehensive **unit tests** using **JUnit** and **Mockito** to maintain code quality and stability. |

Project-3: Project Title: OSCAR

|  |  |
| --- | --- |
| Client | Tele2 |
| Company | Cognizant Technology Solutions, Pune(11-SEP-2019 - 22-APR-2021) |
| Project Description | Tele2 is European Tele communications company, provide telecom services to the Europe and America. Tele2 use a tool to verify its new customers before giving any new connection. It includes background verification check and the previous account status and other mandatory data check. Oscar project hold the data of new costumers. |
| Role | Developer |
| Responsibility | **Built a Spring Boot application from scratch**, designing and implementing core architecture for scalable backend services.  Developed and maintained **Controller**, **Service**, and **Repository** layers to handle business logic and data access.  Integrated **Spring Boot Security** to protect REST endpoints, ensuring secure authentication and authorization mechanisms.  Designed and implemented **RESTful Web Services** for efficient communication between client and server.  Created interactive **UI pages using React JS**, delivering a responsive and user-friendly interface.  Utilized **Hibernate ORM** for seamless database integration, including entity relationships and query management.  Diagnosed and resolved application defects using **logging frameworks** (e.g., Log4j, SLF4J), enhancing system stability and performance. |

Project-4: Project Title: DWR-Tool

|  |  |
| --- | --- |
| Client | Airbus |
| Duration | Sept 2017 - Sept 2019 |
| Company | Infosys Limited, Pune(25-SEP-2017 - 10-SEP-2019) |
| Project Description | The project involved developing a specialized tool for **Airbus** to manage critical aircraft data throughout the manufacturing and delivery lifecycle. The application is designed to handle and organize mandatory data—such as **weighing metrics, configuration parameters, and compliance records**—required for the **seamless transition of aircraft from production to delivery**. This tool ensures that all essential information is captured, validated, and presented in an ordered and traceable manner, supporting Airbus’s global delivery operations. |
| Role | Developer |
| Responsibility | Hands-on experience implementing the **Spring Framework** for enterprise-grade application development.  Involved in coding key layers including **Service**, **DAO**, **DaoImpl**, and **Controller**, ensuring modular and maintainable architecture.  Worked with **Spring XML configuration** for bean definitions, dependency injection, and application context setup.  Created dynamic **server-side pages using JSP (JavaServer Pages)** for rendering data-driven views.  Implemented **Hibernate ORM** for efficient database interaction, including entity mapping and query optimization.  Contributed to **feature development** for new releases, enhancing application functionality and user experience.  Diagnosed and resolved application defects using **logging frameworks** (e.g., Log4j, SLF4J), improving system reliability. |

Project-5 : Project Title: Merck Admin and Data Certification

|  |  |
| --- | --- |
| Client | Merck |
| Duration | Aug 2016 - Sept 2017 |
| Company | Cognizant Technology Solutions, Pune(22-MAY-2014 - 05-SEP-2017) |
| Project Description | Merck is an American Pharmaceutical Company, provide various Solutions to the people across the world. Merck have a Web Application which is use to certify the employee of their own organization on the basis of their location and their role in the company in order to maintain the core knowledge of the domain. Employee gets certified after the completion of their modules assigned by the Admin. |
| Role | Developer |
| Responsibility | Experience implementing the Spring Framework.  Involved in coding for DAO, DaoImpl ,Controllers and XML.  Involved in developing server pages using JSP.  Experience in implementing Hibernate ORM tool.  Experience in Development for the new features release.  Experience in fixing the defects using Loggers. |

Project-6 : Project Title: Montana Medicaid Information System (MMIS)

|  |  |
| --- | --- |
| Client | Xerox |
| Duration | Sept 2014 - Aug 2016 |
| Company | Cognizant Technology Solutions, Chennai(22-MAY-2014 - 05-SEP-2017) |
| Project Description | MMIS is a live portal aimed at providing healthcare services to people under poverty line. The System mainly involves in enrolment and maintenance of network providers, claims processing for service (viz. rendered by providers to members), claim submission, claims adjudication, claims payment through interfacing with external systems, claims adjudication, administration of third-party liabilities, member enrolment, member maintenance and benefit plan mapping to members. |
| Role | Developer |
| Responsibility | Analysis of the requirements and enhancing the product as per client requirement.  Involved in implementing the core java Logic and Spring Framework.  Experience using Hibernate for mapping Java classes with database and using Hibernate query language (HQL).  Develop user interfaces using JSP, HTML.  Extensively used the LOG4j to log regular Debug.    Worked on bug fixing and enhancements CR. |

Personal Details:

* Date of Birth : 8 Jan,1992
* Nationality : Indian
* Sex : Male
* Marital Status : Married
* Current Address : B-1405-Mystic Megapolis, Pune (M.H)-411057

Expectations/Other Details

Preferred Location                   Pune                                             Signature: Rahul Mangla