**UMESH CHAUDHARI**

|  |  |
| --- | --- |
| **Title:** | Consultant B2 (Java Developer) |
| **Location:** | Pune, India |
| **Languages:**  **Email-id:**  **Mobile number:** | Marathi,English, Hindi  umesh-sunil.chaudhari@capgemini.com  +91 9987821938 |

# Experience Summary

* I am a dynamic professional with **4** years of extensive IT experience in Analysis, Design, Development, Implementation & Support of software applications.
* Having experience on Java development using Core Java, Java 8, spring, Spring Boot, Micro service, Hibernate /JPA and its related technologies.
* Hands-on experience with MySQL and MongoDB for database management, API documentation with Swagger, and testing using Postman. Skilled in version control with Gitlab and build automation using Maven.

Technical Skills

* **Operating Systems:** Windows XP/7/8/10
* **Programming Languages:** Java (J2SE, J2EE), SQL
* **Frameworks/Libraries:** Spring, Spring Boot, Hibernate, JPA, Webservice, Microservices, Rest APIs
* **Database Systems:** MySQL, Oracle, MongoDB
* **Tools/IDEs:** Eclipse, IntelliJ IDEA,STS
* **Version Control:** Git, Gitbash, Gitlab
* **Build Tools:** Maven, Gradle
* **Application Servers:** Tomcat
* **DevOps:** Docker, Kubernetes
* **Project Management:** JIRA

Professional Experience

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Designation** | **Period** | |
| **From** | **To** |
| Maveric Systems Limited | Software Engineer | March 2023 | May 2025 |
| ProtoTech Solutions and Services Pvt. Ltd. | Associate Software Developer | June 2021 | Feb 2023 |

|  |
| --- |
|  |

Major Project

|  |  |  |  |
| --- | --- | --- | --- |
| # | Project | Description | Tools/Technology/Platform |
| 1 | Maveric-Loan Application System. | Developed a web-based loan application system to streamline the loan request, approval, and tracking process for customers and internal staff. The platform allows users to apply for various types of loans, upload necessary documents, and track application status in real-time.  • Implemented modules for loan eligibility checks, document verification, and approval workflows.  • Integrated secure authentication and role-based access for customers, agents, and administrators.  • Designed RESTful APIs for loan submission, status tracking, and backend processing.  • Ensured data validation, exception handling, and performance optimization across services.  • Collaborated with QA and product teams to ensure timely delivery and high-quality releases.  Technology Stack: Java 8, Spring Boot (Microservices), MySQL, Postman, Swagger, STS, SonarQube. | **Client: Maveric System.**  **Duration: March 2024*–April 2025***  Java8,Spring Boot (Microservices), STS(Spring-Tool-Suite), SonarQube, Postman,  Swagger, MySQL. |
| 2 | Talent Share Portal | Developed a centralized internal portal to facilitate mentorship within the organization. The platform enables employees to connect with mentors based on technical skills and interests, enhancing knowledge sharing and career development.  • Implemented advanced search filters and detailed mentor profiles to streamline mentor discovery.  • Integrated secure messaging features to support seamless communication between mentors and mentees.  • Added tools for goal setting and progress tracking to support structured mentorship journeys.  • Collaborated closely with product owners to gather and refine feature requirements.  • Contributed to technical design and ensured alignment with business objectives.  Technology Stack: Java 8, Spring Boot, XML, Maven, MySQL.  **Technology Stack:** Java 8, Spring Boot (Microservices), MySQL, Postman, Swagger, STS, SonarQube | **Client: Maveric System.**  **Duration: March 2023*–April 2024***  Java8, Jenkins, Sonar, Spring Boot, Webservice, Docker. MYSQL database. |
| 3) | Fly Buy Mart | Developed a web-based e-commerce platform, **Fly Buy Mart**, focused on enabling users to shop for mobiles and electronic products from local retailers. The platform bridges the gap between customers and nearby electronics shops by showcasing real-time listings and offers from registered vendors.  Key features include:   * **Shop Registration and Listing:** Local electronics retailers can register on the platform and manage their shop profiles, product listings, and availability. * **Product Discovery:** Customers can browse and search for mobiles and electronics based on categories, brands, and proximity. * **Location-Based Shop Display:** Integrated location services to show nearby shops and their offerings, enhancing convenience and supporting local businesses. * **Secure User Authentication:** Implemented secure login and role-based access for customers and shop owners. * **Order Management:** Enabled customers to place orders and track them, while shop owners can manage inventory and order status. * **Admin Dashboard:** Provided tools for platform administrators to monitor activity, approve shop registrations, and manage content.   **Technology Stack:** Java 8, Spring Boot (Microservices), MySQL, Postman, Swagger, STS, SonarQube | **Client: Prototech Solutions**  **Duration: June 2021*–Feb 2023***  Java8, Jenkins, Sonar, Spring Boot, Webservice, Docker. MYSQL database. |

# Higher Education

* Bachelor of Engineering in Mechanical From University of Mumbai- 2019
* Post Graduate Diploma in Advanced Computing (PG-DAC) CDAC, Mumbai - 2021