**Ibrahim Mohammad Salim Mir.**

**Email**: mirvasil123@gmail.com **Mob**: +91 7900117822

**Address**: Seawoods, Navi Mumbai.

**Career Objective:**

Seeking an opportunity in a dynamic organization that offers a platform to enhance my technical skills, contribute to its goals, and grow professionally. Aiming to utilize my expertise in software development and continuously improve my knowledge while adding value to the organization.

**Professional Experience:**

**1. Sr Software Engineer | Capgemini, Mumbai | June 2025 - Nov 2025**.

Designed and developed a Microservices-based application to improve scalability and modularity of enterprise systems.  
• Implemented RESTful APIs using Spring Boot with JWT authentication.  
• Integrated Microservices for seamless communication using Spring Cloud and Eureka Discovery.  
• Collaborated with cross-functional teams in an Agile environment to deliver end-to-end business features.

* **Technologies**: Java, Spring Boot, JPA, Microservices, Oracle DB.

**2. Sr Software Engineer | Synechron Technologies Pvt. Ltd, Pune | Nov 2022 - May 2025**.

**Client/s**: MSCI, Citi Bank

* Contributed to banking domain projects involving data aggregation, financial APIs, and KYC systems.
* Projects:

○ **FDP | Fundamental Data Platform**

■ Streamlined vendor data (World Scope, FactSet) ingestion, validation, and abstraction.

■ Managed bi-temporal data with versioning for enhanced analytics and traceability.

■ Automated key processes using Shell scripts to improve operational efficiency.

○ **QFXLM | Quantum FXLM**

■ Developed back-office FXLM suite with multi-asset class support and entitlements.

■ Built scalable modules with Spring Boot and MySQL backend.

○ **PRCR | Periodic Review Client Refresh**

■ Part of Citi KYC platform development for dynamic client risk profiling and activity monitoring.

* **Technologies**: Java, Spring Boot, JPA, WinSCP, Putty, Oracle DB.

**3. Sr Software Engineer | Larsen & Toubro Infotech (LTI), Mumbai. | June 2022 – Oct 2022**

* Worked on a secure banking application from scratch using Spring Boot and Angular.

○ Built and integrated APIs with JWT authentication and role-based access control.

○ Developed front-end components and implemented seamless API communication.

* **Technologies**: Java, Spring (MVC, Data JPA, Rest, etc.), Hibernate, MySQL.

**4. Software Engineer | Finicity (a Mastercard company), Mumbai | Dec 2015 – June 2022**  • Worked on multiple flagship financial platforms enabling secure, real-time data access and credit decisioning:

○ **Mvelopes**

■ Developed budgeting application with auto categorization of financial transactions.

■ Enabled centralized account monitoring across banking and credit card platforms.

○ **VOI/VOA (Verification of Income/Assets)**

■ Enabled faster loan processing by scraping and verifying financial documents.

■ Maintained confidentiality of institutional data while optimizing system reliability.

○ **Credit Decisioning & Data Aggregation API**

■ Delivered income prediction intelligence and ACH verification services.

■ Built APIs for financial history aggregation and statement validations.

**Certifications**

* **Java Programming Certification** – Profound EdTech
* **Red Hat Certified System Administrator (RHCSA)**

**Technical Skills:**

* **Programming** **Languages**: Java, SQL.
* **Technologies**: JDBC, Servlet, JSP.
* **Frameworks**: Spring Boot, Spring (MVC, Data JPA, Rest, etc.), Hibernate.
* **Databases**: Oracle (11g, 19c), MySQL.
* **Tools**: Agile methodology, JUnit, Maven, Log4j/SLF4J, SVN, Git, Jenkins, WinSCP, Putty.
* **Servers**: JBoss 7.x, TomCat9.
* **Web Technologies**: HTML, CSS, JavaScript, jQuery.

**Education:**

**BE Computer Engineering | 2012 - 2015**

● Anjuman Islam Kalsekar Technical Campus, Panvel, Navi Mumbai (Mumbai University) with 69.00%

**Date:**

**Place:**

**Signature:**

Ibrahim Mohammad Salim Mir.