

## Mohammed Kamil Ibrahim

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### Senior Software Engineer/Developer

Senior Software Developer with hands of 6.5 years of experience in applying various technologies and experience in Application Development. Involved in new Development, Product testing and management for fortune 100 and 500 IT Industries.

### Summary:

- ❖ Extensive experience with analysis, design, development, customizations and implementation of software applications.
- ❖ Proficient in analyzing and translating business requirements to technical requirements and architecture.
- ❖ Experience in leading and managing teams. Handled multiple roles - Team Lead, Mentor, as well as providing analysis about any requirements/gaps in design and during PPV.
- ❖ Strong database skills, Java, J2EE skills, Object Oriented Programming and development knowledge in web applications.
- ❖ Working in collaboration with Product Managers to understand the challenges of any product development and providing solution.
- ❖ Experience in Application Development and Support using Java/J2EE, Spring, Hibernate, Rest Services, SOAP Services.
- ❖ Good knowledge in Algorithm, Design pattern, OOPS concept.

### Tools and Technologies:

Java/J2EE, Spring, Hibernate, Spring Boot, HTML, JavaScript, SOAP and REST Service, AWS, Jenkins, Ansible, Docker, Nagios, RAD, SVN, ClearCase, GIT, putty, JBoss Application Server, Apache Tomcat, SQL Developer, Nmap, SQL Injection.

### Academic Qualifications:

Degree and Year	Institute	Major and Specialization	Marks (%)
Master of Computer Application	Veer Surendra Sai University of Technology, Burla	Computer	72.00
Bachelor of Science	Salipur College, Salipur	Mathematics, Physics and Computer	68.00

### Employment Scan:

SAPIENS	Senior Software Developer	February 2021 to Till Date
IBM India Pvt Ltd	System Engineer (Application Developer)	August 2015 to February 2021

## Work Experience:

### Project#2

**Project Name:** IDIT

**Client Name:** RAC, Australia

**Team Size:** 8

**Description:** Sapiens IDIT is a component-based software solution suite, designed for the non-life General Insurance market. It enables Property & Casualty/General Insurance carriers, managing general agents (MGAs) and insurance brokers to meet critical and long-term business goals via traditional insurance, direct insurance, bancassurance and brokers. The IDIT™ Software Suite (IDIT™) is an N Tier distributed components system, developed in pure Java and JEE technologies. IDIT insurance system supports all General, personal, and commercial lines of business, integrates all front office and back-office processes including insurance product design, Policy administration, Underwriting, call centre, Remote users and partners, backed by fully secured internet-based capabilities.

#### Roles and Responsibilities:

- Attend meetings to understand the requirements of Client.
- Helps in determining the Project scope, prioritization.
- Deciding task ownership and distributing accordingly.
- Prepare simple and comprehensive design documents.
- Provides design feedback.
- Assign the task as per capability and efficiency of team.
- Coordinating with offshore team to make sure all the deliverables are understood properly by the team and work is completed on time so that the deadline for deployment is met.
- Tracking development and helping in blocker.
- Writes simple and reusable code.
- Update each day progress in Scrum call and what remain and to do.
- Evaluating testing and providing timely resolution.
- Working on critical production issues to make sure the business of client is not hampered, and all concerns are taken care in stipulated timeframe.

### Project#1

**Project Name:** RMS

**Client Name:** T-Mobiles, USA

**Team Size:** 140

**Description:** Retail Management System (RMS) is an application used by Sprint retail stores and affiliates in US. There are several different sections in RMS such as Back office (uses PowerBuilder technology), Front office (uses J2EE technology), RMS-Batch etc. Back office is mainly related to management of back storeroom where all inventory is kept and all inventory-management and offers related activities take place. Front office is part of the store which interacts with the customers.

**Roles and Responsibilities:**

- Analysis of requirements in TDS document and touch base with client regarding that
- Enhancement of the existing modules.
- Developing new modules as per requirements.
- Unit testing and deployment in JBoss server environment.
- Heap-dump analysis for typical defects in production related to performance of servers
- Providing POC for proposed new solutions based on Design thinking
- Working directly with client and business in an Agile framework to analyse the requirement and help assist the Business analyst to make sure all requirements are covered in a technically feasible way
- Working on critical production issues to make sure the business of client is not hampered, and all concerns are taken care in stipulated timeframe.
- Coordinating with offshore team to make sure all the deliverables are understood properly by the team and work is completed on time so that the deadline for deployment is met.
- Working actively for innovativeness on production-defect reduction to make the application and client's business stable and smooth.

**Independent Application Development for Client:**

- Fastcopy
- LinkCorner
- Dashboard
- Esnloader

**Certification and Achievement:**

- Python for Data Science.
- Power BI Master Certificate.
- Tableau Certificate.
- Employee Excellence Award 2018, 2019, 2021
- Client Best Delivery Award 2020.
- Manager Choice Award 2017, 2018.