

Professional Summary

- Having **5+** Years of experience in distributed and enterprise application development using java/J2EE frameworks in Engineering and Banking Domains.
- Worked in enhancement cum development projects.
- Around 3 Years and 4 months of experience to provide solution for Health and Housing domain.
- Around 1 Years and 10 months of Retail and commercial Banking Domain experience.
- Having experience in **Servlets, JSP, JSTL, JSF**.
- Good Exposure in java/J2EE frameworks **spring, Hibernate, JPA, JSF**, Prime faces, HTML, CSS, java Script and web services (**SOAP** and **REST**), GIT, Bit bucket, Maven, **DB2**, MySQL and **Tomcat, Spring Boot**, Pivotal Cloud Foundry.
- Good knowledge in Angular2 and spring cloud.
- Self-motivated, organized team player with strong problem solving and analytical skills and total commitment to the organizational goals.
- Valued contributor who performs confidently and effectively under pressure and thrives on challenge.
- Ability to learn new technologies with minimal time period.

Experience Details

Organization	Designation	Duration
Tech Mahindra Ltd	Computer Programmer	October 2016 to Till date
RMN Info Tech pvt Ltd	Software Engineer	June 2013 To September 2016

Awards and Achievements

- Got **Pat on Back Award** from Tech Mahindra for my dedicated work.
- Got **Standing ovation Award** from Tech Mahindra for winning **Velocity Hackathon 2K18**.
- Received several customer appreciation mails in different projects which I have worked on.

Technical Skills

Languages	Java, JavaScript, HTML
J2EE Technologies	JDBC, Servlets, JSP
Domain Skills	Retail and commercial Banking, Health and Housing.
Tools & Skill	Spring, JSF, Prime faces, HTML, CSS, java Script, web services (SOAP and REST), Hibernate, GIT, Bit bucket, Clear Case, Maven, Sybase, Eclipse, Apache ANT, Apache Tomcat, Spring Tool suite (STS), Angular2, Spring Boot, Spring cloud and Pivotal Cloud Foundry (PCF).
Trained skills	Spring Tool Suite, Spring Boot, Spring Cloud and Pivotal Cloud Foundry.
Databases	Sybase, DB2.
Version control tools	SVN, GIT.
Servers	Tomcat, Jboss.

Trainings

Type	Title	Location	Organized by	Duration
Classroom Training	Spring Boot, Spring cloud and Pivotal Cloud Foundry (PCF)	Hyderabad	TechMahindra Limited	15 Days

Work Experience

Project # 1: Scotia Connect Online (SCO)

Project Domain	Commercial Banking		
Project Name	Scotia Connect Online (SCO)		
Client	Bank of Nova Scotia, Canada		
Role	Sr. Software Engineer		
Organization	Tech Mahindra Ltd		
Location	Hyderabad		
Duration	January 2018 to Till Date		
Project Team Size	16		
Environment	JAVA , JSF, Spring, Java Script, web services and GIT		

Project Description:

Scotia Connect online (SCO) project is an electronic banking and treasury management solution gives you comprehensive and timely balance and transaction reporting on your accounts in Canada and around the world. With Scotia Connect you have access to detailed account information and cash management services, giving you greater control of your day-to-day finances. Scotia Connect is the application which is

being used by the Bank of Nova Scotia for commercial banking. This application empowered with functionalities like Account Transfers, Wire Payments, ACH Payments, EDI Payments, EFT Payments, Stop Payments, Generating Reports and Account Statements, Administration and many more. It also allows user to perform Integrated Payments transfer. Scotia Connect has the capability to import templates/payments from and export templates to physical files.

Contribution:

- Understanding requirements
- Development
- Bug fixing
- On time Delivery

Project # 2: Leading Edge Application Platform (LEAP)

Project Domain	Retail Banking	
Project Name	Leading Edge Application Platform (LEAP)	
Client	Bank of Nova Scotia, Canada	
Role	Sr. Software Engineer	
Organization	Tech Mahindra	
Location	Hyderabad	
Duration	October 2016 to December 2017	
Project Team Size	12	
Environment	JAVA , JSF, Spring, Java Script, web services and GIT	

Project Description:

LEAP is a Retail Online Banking application which provides enriched & unified look and feel to the customers among multiple countries in the form of WEB and Mobile. The LEAP will allow the customers to pay the bill, to transfer the funds with in Scotiabank accounts and outside banks. And also provides credit card bill payments and account summary. The customer can edit and cancel the bill payments which are scheduled in future and as well as transfers.

Contribution:

- Understanding requirements
- Development
- Bug fixing
- On time Delivery

Project # 3 : Andhra Pradesh State Housing Corporation Limited (APSHCL)

Project Domain	Housing Domain	
Project Name	Andhra Pradesh State Housing Corporation Limited (APSHCL)	
Client	Andhra Pradesh State Govt.	

Role	Software Engineer	
Organization	RMN Infotech Pvt Ltd	
Location	Hyderabad	
Duration	January 2015 to September 2016	
Project Team Size	10	
Environment	JAVA , JSF, JPA, Spring, Hibernate, Java Script, web services and SVN	

Project Description:

A.P. State Housing Corporation Limited (APSHCL) is the first organization in the country, which is setup exclusively with the vision to provide pucca housing for deserved poor and Further, the Corporation takes up research and development activities in the field of Construction and material management, associates and collaborates with Government , Individuals, organizations and associations, on how , the field of building construction, land Development, environmental improvement and such other activities can become useful healthy commodities for the society.

Contribution:

- Understanding requirements
- Development
- Bug fixing
- On time Delivery

Project # 4 : Telemedicine

Project Domain	Health Domain	
Project Name	Telemedicine	
Client	Maharashtra State Govt.	
Role	Associate Software Engineer	
Organization	RMN Infotech Pvt Ltd	
Location	Hyderabad	
Duration	June 2013 to December 2014	
Project Team Size	8	
Environment	JAVA , JSF, Spring, Hibernate, Java Script, web services and SVN	

Project Description:

The practice of medicine when the doctor and patient are widely separated using two-way voice and visual communication .Telemedicine is the use of medical information exchanged from one site to another via electronic communications to improve a patient's clinical health status. Telemedicine includes a growing variety of applications and services using two-way video, email, smart phones, wireless tools and other forms of telecommunications technology. Hospitals extending care to patients in remote areas.

Contribution:

- Understanding requirements
- Development
- Bug fixing
- On time Delivery

Education

Degree	Specialization	University	Year of passing
B.Tech	Electrical and Electronics Engineering (EEE)	Jawaharlal Nehru Technological University Kakinada (JNTUK)	2012
Diploma	Electrical and Electronics Engineering (EEE)	State Board of Technical Education and Training (SBTET)	2009
Intermediate	MPC	SBN Govt. Jr College	2007
SSC		Board of Secondary Education	2004

Passport Details

Passport No	Z2312170
Valid Up to	18-AUG-2023
Visa Type	Intra Company Transfer
Country	CANADA

Personal Details

Name	Mr. Mohammad Sajid
MSAT GID	484606
Email ID	ms00484606@techmahindra.com
Scotia Email ID	Mohammed.Sajid@scotiabank.com
MSAT Location	3rd Floor, Tower 2 SEZ, Hitech City, Hyderabad
Contact Number	08688157696
Office Number	040 678 70889