15 Winding Wood Crescent,   
Kitchener, ON, N2P 2L6   
(416) 831- 4111   
Kevin Patel   
Kevinpatel1142@gmail.com   
   
   
   
   
PROFESSIONAL Summary   
   
   
   
•   
Around 2+ years of experience in Java-based Enterprise application Design, Development, Integration,   
Implementation and Deployment.   
•   
Extensive experience in web technologies HTML5 / CSS including Java script, Ajax, JSP and advanced   
understanding of front-end optimization techniques and cross-browser compatibility.   
•   
Ability to work with cross functional teams to develop applications with rich user experience that clearly meet   
customer requirements.   
•   
Experienced in using AWS command line Interface to manage and configure.   
•   
Proficient in utilization of Java, various J2EE packages, and associated technologies such as Core Java, Spring Boot,   
JDBC and SOAP/REST Web services.   
•   
Extensive experience in Amazon Web Services like EC2, Simple DB, RDS, Elastic Load Balancing, SQS, SNS,   
AWS Identity and access management, AWS Cloud Watch, Elastic Beanstalk and Cloud Front, Redshift.   
•   
Experience in designing REST APIs that allow sophisticated, effective, and low-cost application integration.   
•   
Hands on experience in AWS infrastructure on various resources IAM, EBS, Security Group and Auto Scaling in   
Cloud Formation JSON templates and some internet technologies including TCP/IP and HTTP.   
•   
Developed Spring Boot Applications using Micro services and Synchronous protocols like Java/REST.   
•   
Familiar with JSON based REST Web services and Amazon Web Services (AWS).   
•   
Experienced full-stack developer with a track record of creating robust and scalable applications using React,   
Node JS, and other technologies.   
•   
Proficient in building frontend and backend systems from scratch, including designing and implementing RESTfull   
APIs, integrating with databases, and deploying to production environments.   
•   
Skilled in developing mobile applications for Android, with expertise in connecting them to backend systems using   
   
Java and other relevant tools and frameworks.   
•   
Strong problem-solving and troubleshooting skills, with a focus on delivering high-quality code that meets project a   
requirements and industry standards.   
•   
Installed, configured, and administered Jenkins CI tool on AWS instance.   
•   
Having good knowledge in NOSQL data bases like Dynamo DB, Cassandra. Setting up and administering DNS   
system in AWS cloud using Route53.   
•   
Experience working on Tomcat, IBM Web sphere, Web Logic and JBoss application servers with rapid development   
interfaces as part of configuration and development of Enterprise Applications.   
•   
Experience database development skills using SQL/PLSQL for various relational Databases like Oracle, SQL server   
and NOSQL databases like MongoDB.   
•   
Performed configuration, deployment and support of cloud services including Amazon Web Services (AWS).   
•   
Proficient in Database development using different RDBMS (Oracle, MySQL, DB2) in various projects with   
expertise in writing SQL Queries and SQL packages.   
•   
Hands on experience on Concurrent Version Systems (CVS), Maven, Ant and CI servers like Jenkins, RAD, SVN,   
Clear Case and Git.   
•   
Followed the practice of Continuous Delivery/Continuous Integration (CD/CI)   
•   
Experience in Agile methodologies, Waterfall Model, Test Driven Development, Iterative and Incremental   
development.   
•   
Wrote functional Specification documents.   
•   
Good written and oral communication skills and Interpersonal skills with a strong ability to excel through   
collaboration with team members.

Technical Skills   
   
Web Technologies   
HTML5, CSS3, XML, XHTML, AJAX, jQuery, JavaScript, JSP, JSON,   
React JS, Node JS.   
Languages   
Java/J2EE, PL/SQL, SQL   
Frameworks   
Spring (IOC, Core, Batch, Web flow, Security, AOP, JDBC, MVC), Struts,   
Hibernate.   
Web Services   
JAX-WS, JAX-RS, SOAP, RESTFUL, WSDL, UDDI   
Testing tools   
Junit, Mockito, SoapUI & Log4j.   
Application Software   
Adobe Photoshop, Microsoft Office, Visio.   
Web Servers   
Apache Tomcat, WebLogic, IBM Web Sphere.   
Version Control &   
Build tools   
CVS, SVN, Git, ANT, Maven, Rational Clear Case.   
Developer Tools   
Eclipse, IntelliJ, Spring tool suite (STS), RAD, VSCode.   
Operating Systems   
Windows 98, 2000, XP, Mac OS, Linux.   
Databases   
Oracle RDBMS 9i/10g, DB2, MySQL workbench, NoSQL, MongoDB, SQL   
Server 2005/2008.   
Cloud technologies   
Aws, Gcp   
   
   
PROFESSIONAL Experience   
   
   
   
   
Company: Tops Technology   
   
   
   
   
   
 Jul 2020 –Oct 2021   
Role: Java Developer   
   
Responsibilities:   
   
•   
Acquired proficiency in core Java concepts and advanced topics such as multithreading, exception handling, and   
collections framework.   
•   
Learned about Hibernate ORM and used it to create persistence logic in Java applications.   
•   
Developed hands-on experience in creating RESTful APIs and enhancing them using tools like Swagger and   
Postman.   
•   
Worked with different databases such as MySQL, Oracle, and MongoDB, and gained knowledge of SQL and   
NoSQL database management systems.   
•   
Implemented Model-View-Controller (MVC) architecture in Java applications to enhance their structure and   
maintainability.   
•   
Acquired knowledge of cloud computing platforms like AWS and Microsoft Azure, and worked on deploying Java   
applications to these platforms.   
•   
Practiced debugging techniques and tools such as Eclipse, IntelliJ IDEA, and NetBeans to resolve application issues.   
•   
Continuously learning and improving skills to stay up-to-date with new Java releases, frameworks, and industry best   
practices.

Company: Mobiquity   
   
   
   
   
 Nov 2021 – Dec 2022   
Role: Java Developer   
Project : WAWA   
   
Responsibilities:   
•   
Responsible for designing and developing web-based enterprise applications using Java 8/J2EE frameworks such as   
spring and Servlets.   
•   
Involved in requirement gathering sessions.   
•   
Involved in Coding and Development for Bundle Builder Phase2.   
•   
Handled JIRA issues by debugging.   
•   
Worked in managing VMs in Amazon using AWS and EC2.   
•   
Participate in VDSI calls to integrate with other teams and discuss about the requirements.   
•   
Participated in Agile Development team and having daily SCRUM meeting for progress reporting as well as task   
distributing.   
•   
Created Server instances on AWS. Tomcat, Swagger are installed and used for deploying Micro-services.   
•   
Developed the persistence layer using Hibernate Framework, created the POJO objects and mapped using Hibernate   
annotations and transaction Management.   
•   
Experience on AWS Deploying, managing, and operating scalable, highly available, and fault tolerant systems and   
managed continuous delivery systems and methodologies on AWS.   
•   
Implemented RESTful web services in service-oriented Architecture (SOA) to retrieve data from client side and   
made REST API calls and parsed the data to client and handled the security and authorization using spring security   
and OAuth2authentication protocol, respectively.   
•   
Designed and created Micro Services business segments and RESTful administration endpoints utilizing Spring   
boot.   
•   
Used a Micro services architecture, with Spring Boot-based services interacting through a combination of REST and   
Spring Boot   
•   
Consumed REST based Micro services with Rest template based on RESTful APIs.   
•   
Used Maven for build framework and Jenkins for continuous build system.   
•   
Developed Enterprise Web services (REST) built on spring framework and consumed and generated client using   
Rest template and Jackson for JSON conversion.   
•   
Developed REST clients using Spring REST template to interact with existing REST micro services.   
•   
Used Hibernate for mapping java classes with database and created queries with Hibernate Query Language (HQL).   
•   
Used GIT for source control and developed a logging component using Log4J to log messages and errors.   
•   
Used Jenkins for continuous Integration and continuous Delivery to assemble pipelines amid organization.   
•   
Actively used the defect tracking tool JIRA to create and track the defects during QA phase of the project.   
•   
Build scripts on AWS cloud for scheduling EC2 auto scaling load balancer with python SDK.   
•   
Used GitHub to keep up the form of the documents and assumed the liability to do the code converges from branch   
to trunk and making new branch when new element execution begins.   
•   
Used Postman to test the RESTful API for HTTP requests such as GET, POST, and PUT.   
•   
Design, development and maintained all RESTful services using Jersey framework and JSON.   
Environment: Java, JAVA/J2EE, Java 8, IntelliJ, Micro Services, Hibernate, Spring MVC, Spring Boot, Restful, NOSQL,   
Mongo DB, HTML, AWS, JavaScript, AJAX, Log4J, Junit, Maven, Apache Tomcat, GitHub, JIRA, Elastic Search, GIT.   
   
   
EDUCATION   
   
   
Gujarat Technological University– India, Gujarat   
Sep 2017 – Apr 2021   
Conestoga College –Kitchener , ON   
Jan 2023 – Till Date