

Kishor

Senior Java Developer

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Open to relocation

I can Share the pp number

Professional Summary:

- 10 years of professional experience of developing enterprise applications using Object oriented methodologies, enterprise technologies, frameworks, and design patterns and designing User Interface (UI) applications using, React JS, React Hooks, Redux, Angular, Ext JS, Restful services, Jenkins pipelines, Typescript, JavaScript, jQuery, HTML, CSS, CSS pre-processors and Microsoft SQL Server.
- Expertise in implementing Core Java concepts & J2EE Technologies (Spring boot, JSP, SERVLET, JMS, JPA, JAXB)
- Strong experience in designing User Interface, implementing server-side applications and integration of highly scalable applications.
- Very good working knowledge in Spring Boot, Spring REST, Hibernate (JPA).
- Experience in writing applications using Java related technologies such as EJB, JSP, JDBC, XML, SQL, such as Web Services, SOAP.
- Worked in Microservices Architecture and experienced in building applications in various domains like Bank, Financial Services, Telecommunication.
- Hands-on experience in different modules (Spring MVC, Spring ORM, Spring JDBC, Spring AOP, Spring IOC) of the Spring Application Framework. Extensive experience in Custom-tag implementations in JSP to embedded business logic.
- Expertise in React, Ext JS Web Pack, ES6, ES7 and REDUX to develop SPA.
- Strong problem-solving skills with use of design patterns and data structures.
- Strong experience in designing User Interface, implementing server-side applications and integration of highly scalable applications.
- Extensive experience in developing web page quickly and effectively using JavaScript, REACT, ANGULAR, HTML, CSS, jQuery and in making web pages cross browser compatible.
- Hands on experience in the areas of Web applications using J2EE technologies like Java, Servlets, JSP, EJB, JDBC, Web Services (SOAP, RESTful, WSDL).
- Good Knowledge on working with OAuth2.0 to provide authentication and authorization to Rest services by exchanging Access tokens. Expertise in debugging and troubleshooting existing code using Firebug and Developer Tools.
- Experience in working with Microservices Architecture and worked in AWS SQS, UML Rational Rose, Hibernate, Spring Framework.
- Developed a data pipeline using Kafka to ingest, transform and analyzing data.
- Planned, designed, and implemented Amazon Web Services (AWS) for a substantial number of uses using the Amazon cloud arrangement like EC2, S3, SQS, Cloud Watch, Cognito and Lambda.
- Extensive use of Open-Source Software such as Web/Application Servers like Apache Tomcat and Apache Struts, LOG4J for logging information and exceptions, Eclipse, Net Beans IDE.
- Hands on experience in Java Multi-Threading, Collection, Interfaces, and Exception Handling.
- Good experience in writing SQL Queries, Stored Procedures, functions, packages, tables, views, triggers and data connectivity and data integration of Oracle.
- Experience in using Version Control Systems like GitLab, Bitbucket, GitHub, CVS and SVN.
- Good at designing Design Documents, Unit Test Case, Integration Test Case, Integration Test Plan documents and estimating the assigning tasks.
- Highly organized with the ability to prioritize workload, manage multiple projects and meet project deadlines by following project standards and procedures as per client specifications.

- Excellent debugging and troubleshooting skills.
- Extensive experience dealing with Agile approaches (scrum, Kanban).
- Strong experience in developing responsive web applications with rich UX.
- Worked with UX professionals to analyze and refine wireframes and visual designs prior development to ensure ease of use in terms of user interaction
- Created RESTful based Web API services.
- Expertise in debugging and troubleshooting existing code using Firebug and Developer Tools.
- Expertise in using XML/JSON and AJAX to link with back-end applications.
- Actively used XML (documents and transformations) for creating templates with dynamic data from XML file.
- Good understanding of Document Object Model Functions.
- Strong knowledge on Object Oriented Concepts, Object Oriented JavaScript, Object Oriented Design, and Implementation.
- Good interpersonal skills, excellent verbal, written and presentation skills and can work both independently and in a team.

Educational Qualification:

- MS (Research Student in Computer Science) from University of Central Missouri, Warrensburg, MO with GPA 3.8/4
- B. Tech (Information Technology) from JNTU, Hyderabad, India with 73.24%

Certifications:

- AWS Certified Developer – Associate
- AWS Certified Cloud Practitioner
- Oracle Certified Professional, Java SE 6 Programmer

Professional Experience:

- Polaris Consulting and Services Limited (CITI Bank) – Senior Consultant [Aug 2024 to December 2024]
- Development Bank of Singapore – Senior Consultant [May 2019 to December 2022]
- OpenText Technologies India Private. Ltd - Senior Consultant [January 2018 to December 2022]
- Verizon Data Services India Pvt. Ltd - Analyst System Development [December 2014 to December 2017]
- Polaris Consulting and Services Limited – Associate Consultant [November 2013 to December 2014]

Awards & Recognition:

- Received **Verizon Spot Light** Award in Verizon.
- Received **Delivery Excellence** Award in OpenText.
- Received **Wall of Fame** Award in DBS.

TECHNICAL SKILLS:

Languages	Java (1.2,1.3,7,8), SQL, JavaScript, J2EE
Web Technologies	SERVLETS 3.1, JSP 3.0, JavaBeans 3.0, Java Servlet, API 3.0
Frameworks	Spring 4.3, React, Ext JS 4, Angular JS 1.0/1.5/2.0
Application/Web servers	Apache Tomcat 8, IBM Web Sphere 8.x/9.x, Jenkins 2.50, Web Sphere MQ 7.5
Relational Databases	Oracle 10g/11g, SQL server 2012/2014/2016, MySQL 5.7

NoSQL Databases	MongoDB, Posture SQL
Internet Technologies	HTML 5, JavaScript 1.8, XML 2.0, CSS 3, jQuery 2.11
Cloud Environments	AWS, Kubernetes.
IDE	Eclipse, Net Beans, IntelliJ, Spring Tool Suite (STS) 3 Visual Studio Code
Operating system	Windows 10, Linux, Unix
Bug tracking Tools	JUNIT4.12, JIRA 7.0
Reporting Tools	Jasper Reports 6.0, Crystal Reports XI, SSRS 5.0
Methodologies	Agile, waterfall, TDD (Test-Driven-Development), Scrum
Build Tools	Ant 1.10, Maven 3.3.9, Gradle 3.4.1
Web Services	SOAP 1.2, REST 2.0, JAX-WS

Company: Polaris Consulting and Services Limited,

Aug 2024 – Till date

Job Title: Senior Full stack developer

Client: CITI Bank

Company Description:

Polaris Consulting & Services Ltd is an innovator in digital transformation, offering solutions that result in performance breakthroughs where incremental improvements are not sufficient. The goal of our Digital 360 approach is to simplify, digitize, and automate internal processes: while enabling seamless omni-channel access for our client's external ecosystem of customers, suppliers and partners. Polaris Consulting & Services is a subsidiary of Virtusa Corporation.

Project 1: Credit Platform – All Regions

Client: Citi Private Bank

Responsibilities:

- Involved in all the phases of Software Development Life Cycle (SDLC) including Requirements gathering, Designing, Programming, Testing and Documentation of various projects.
- Responsible for creating efficient design and developing User Interaction screens using Ext JS, HTML, CSS3, Bootstrap, JavaScript, JSP
- Analyze functional and non-functional requirements, discuss solutions with engineering and product teams.
- Providing the estimates, break requirements to goals and manage goals for releases.
- Collaborate with UX designer, engineering team, product team and brand/marketing teams to deliver results ensuring the creative product meets strategic goals and brand expectations.
- Manage overall UI/UX tasks and deliverables in JIRA for multiple products.
- Participated in daily Scrum meetings and meetings with product owners.
- Build applications that adapt and work well across different browsers, devices, and screen sizes.
- Experience in working in Ext JS.
- Built Rich Prototypes and Applications using Ext JS, HTML, CSS, JavaScript, jQuery, Ajax, JSON, and Bootstrap with Oracle database.
- Integrated the components in the Ext JS developed by various developers into one.
- Products like Flexible Rules, which are big, and complex were broken down into multiple applications following Micro Front End Development. These applications were developed simultaneously based on release requirements. All these applications were integrated with wrapper application that acts as parent and controls the overall UI configuration.
- Developed responsive client-side application to integrate with server side using JavaScript, jQuery, Ext JS, and Bootstrap.
- Familiarity with newer specifications of ECMAScript.

- Worked on latest features of ES6, ES7 by using arrow functions and asynchronous functionalities.
- Ensure the technical feasibility of UI/UX designs.
- Optimize code for performance, ensuring fast loading times and smooth user experiences.
- Review and refactor code to meet the code quality and to improve the performance. Delivering high quality, readable and well-structured code.
- Used NodeJS to structure JavaScript code to build endpoints.
- Built single-page applications and client websites using JavaScript (including ES7), Ext JS, HTML and CSS in JavaScript.
- Troubleshooting and fixing the issues from QA team, professional services team and support team.
- Responsible for setting up Ext JS framework for UI development. Developed html views with HTML5, CSS3, JSON and Ext JS.
- Initiate, manage and share best practices, lessons learned and constantly trend update of user interface research study.
- Maintain git repositories (protect branches, tags and provide access to respective engineers) of UI projects and maintain projects in crucible to review code developed by team.
- Monitor Jenkins builds for various products, debug failing build to bring them back to green status and publish generated Images/RPM's to CI/CD machine for testing.
- Testing web applications to ensure they are bug-free and work seamlessly for the end-users.
- Supporting QA and Operations teams during release verification and customer deployments.
- Implemented theme base utilizing SASS variables, allowing the applications to be seen with several color themes.

Environment: HTML5, CSS3, SASS, Bootstrap, JavaScript ES5/6, Ext JS 4, JSON, Rest API, Jasmine, Cross Browser testing, browser developer tool, Git, Jenkins, Confluence and JIRA, Oracle 11g, Solaris / IBM AIX, Business Objects 5.7 / Business Objects XI R2Web logic 8.1/10.3.3.

Company: OpenText Technologies India Private. Ltd, India
Job Title: Role: Sr java Full stack developer
Client: DBS Bank

January 2018 – December 2022

Project: PWEB
Client: DBS Bank

Description:

OpenText Corporation (styled as *OpenText*) is a Canadian Information company that develops and sells enterprise information management (EIM) software.

OpenText, headquartered in Waterloo, Ontario, Canada, is Canada's fourth-largest software company as of 2022, and recognized as one of Canada's top 100 employers 2016 by Media Corp Canada Inc.

Responsibilities:

- Involved in all the phases of Software Development Life Cycle (SDLC) including Requirements gathering, Designing, Programming, Testing and Documentation of various projects.
- Analyzed functional and non-functional requirements, discussing solutions with engineering and product teams.
- Provided estimates, broke requirements into goals, and managed goals for releases.
- Participated in daily **Scrum meetings** and collaborated with product owners, UX designers, engineering, and marketing teams to deliver solutions that meet strategic goals and brand expectations.
- Managed overall UI/UX tasks and deliverables in **JIRA** for multiple products.
- Supported QA and Operations teams during release verification and customer deployments.

- Initiated, managed, and shared best practices, lessons learned, and trends in user interface research and design.
- Designed and developed responsive Single Page Applications (SPAs) using **ReactJS**, **Redux**, **Next.js**, **Webpack**, **Vite**, **Grunt**, and **Styled-Components**. **HTML5**, **CSS3**, **Bootstrap**, and **SASS** (server-side CSS pre-processing). **JavaScript** (ES6/ES7) features, such as closures, promises, arrow functions, and **async/await**.
- Expertise in React libraries, including **React HOC**, **React Hooks**, **React Bootstrap**, and **create-react-app**.
- Built SPAs using **React Async Await**, **Next.js**, and **Graph**.
- Developed reusable **TypeScript** components, services, and modules for REST APIs in React and Ext JS.
- Responsible for setting up the React framework for UI development and implementing custom widgets using Bootstrap APIs.
- Ensured the technical feasibility of UI/UX designs, optimized code for performance, and delivered high-quality, readable, and well-structured code.
- Created theme-based designs using **SASS variables** to support multiple color themes.
- Developed security frameworks to authorize users and protect applications from SQL injection, CSRF, and XSS attacks.
- Built custom HTML views using **HTML5**, **CSS3**, **JSON**, **ReactJS**, and **Ext JS**.
- Designed and implemented REST API interfaces using **JavaScript**, **Express.js**, and **Node.js**.
- Developed backend services and frameworks using **Spring Boot**, **Spring MVC**, **Spring Security**, and **Spring IOC**.
- **MongoDB** and **MySQL** for database management.
- Created reusable **Data Access Objects (DAO)** using **JPA** and SQL queries.
- Designed and developed Microservices to communicate via synchronous protocols (HTTP and REST).
- Built thread-safe blocks for multithread transactions and implemented multithreading to process multiple Excel flat files.
- Created **Spring Batch Repository** to track errors, job execution steps, and timing information.
- Built Single Page Web Applications using **React.js**, **Redux**, **REST API**, and **MongoDB**.
- Extensively used advanced JavaScript libraries and frameworks, including **Graph**, and **React Async Await**.
- **Ext JS**, including components, controllers, views, routing, and services.
- Developed responsive web applications for Windows and Android platforms.
- Built and integrated modular components into core modules like **Navbar**, **Toolbar**, **Service**, and **Routing** modules in **Ampoule**.
- Architected security frameworks to prevent major vulnerabilities, such as SQL injection, CSRF, and XSS.
- Conducted unit testing using **Karma (Jasmine)** and end-to-end testing using **Protractor**.
- Performed regression testing and continuous integration testing using **Jenkins**.
- Prepared **Fortify Reports** and **SonarQube Reports** to ensure code quality and security.
- Debugged failing builds in Jenkins to restore green builds and ensured bug-free web applications.
- Maintained Git repositories and used tools like: **GitHub**, **SVN**, **AWS Code Commit** for source code management.
- Monitored Jenkins builds for multiple products, publishing artifacts to CI/CD pipelines on AWS.
- Built Docker images and containers and integrated them with **Spring Boot** for deployment.
- Published generated images/RPMs for CI/CD environments.

- Created reusable TypeScript services and modules for REST APIs using a component-based architecture in Ext JS.
- Built custom widgets using Bootstrap APIs to meet client-specific requirements.
- Designed a desktop application that pulls data from the cloud and loads it into SQL Server by transforming JSON data into data objects using an entity framework.
- Built multithreaded applications to handle complex data processing scenarios.
- Architected and implemented REST APIs for seamless integration between frontend and backend systems.
- Developed modular applications using Micro Front-End Development, integrating smaller applications into a wrapper parent application for UI configuration.
- Integrated **Priming** components for Angular to implement a rich user interface with extensive features.
- Ensured all applications are responsive and work across various browsers and devices.

Environment: HTML5, CSS3, SASS, Bootstrap, Tailwind CSS, JavaScript ES5/6, J2EE, Spring MVC, Typescript, React, Grunt, Webpack, JSON, Rest API, Protractor, Jasmine, Jest, Cross Browser testing, browser developer tool, NodeJS, NPM, Git, Jenkins, Confluence and JIRA.

Project 1: Nomura Holdings (NNC)

Client: OpenText, Japan

Role: Sr java backend developer

Responsibilities:

- Worked on designing and implementation of Data capture records (DCR's) in Team Site as per given requirements.
- Worked on designing and implementation of Free Marker templates to handle preview functionality of DCR's.
- Responsible to Style, look and feel of the web page with SASS that extends CSS with dynamic behavior such as variable, mixing, operations, and functions.
- Developed components as an independent module for reusability across the application.
- Leveraged DOM level event observables via custom directives to manipulate interactive between sibling components.
- Utilized angular material wherever deemed necessary to configure in-house widgets styling.
- Integrated Adobe Analytics into Online platform allowing for seamless integration and custom tagging options for analytics tracking and reporting.
- Adhere to architectural guidelines, standards, and delivery discipline processes, while also influencing architectural planning; document the various computer systems enhancements/modifications or information retrievals/updates and update/create procedures in Confluence.
- Worked on an Agile (Scrum) Development Team to deliver regular updates to business team and project managers.

Environment: HTML5, CSS3, SCSS, JavaScript, Teamsite, Typescript, Angular 4, jQuery, Java (JDK 1.6), J2EE (Servlets & JSP), Free marker, OpenText Experience Studio, Eclipse 3.2.0, Oracle 11g, Ant, Maven

Project 2: Technical and Further Education (TAFE)

Client: OpenText, Australia

Role: Sr java backend developer

Responsibilities:

- Developed applications that include interactive web pages using HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, Angular framework.

- Worked on designing and implementation of Data capture records (DCR's) in Team Site as per given requirements.
- Worked on designing and implementation of Free Marker templates to handle preview functionality of DCR's.
- Responsible to Style, look and feel of the web page with SASS that extends CSS with dynamic behavior such as variable, mixing, operations, and functions.
- Developed components as an independent module for reusability across the application.
- Leveraged DOM level event observables via custom directives to manipulate interactive between sibling components.
- Utilized angular material wherever deemed necessary to configure in-house widgets styling.
- Integrated Adobe Analytics into Online platform allowing for seamless integration and custom tagging options for analytics tracking and reporting.
- Adhere to architectural guidelines, standards, and delivery discipline processes, while also influencing architectural planning; document the various computer systems enhancements/modifications or information retrievals/updates and update/create procedures in Confluence.
- Worked on an Agile (Scrum) Development Team to deliver regular updates to business team and project managers.
- Configured and managed version control through GIT.

Environment: _HTML/HTM5, CSS3, LESS, JavaScript, Angular6/8/10, jQuery, JSON, Bootstrap, NPM, Node.JS, Sublime, RESTful APIs, Adobe Dreamweaver CS3, Eclipse, Maven, Apache Tomcat, MySQL, GIT, Gulp, Chrome developer tools

Company: Verizon Data Services India Pvt. Ltd

December 2014 – December 2017

Role: Sr java backend developer

Client: Verizon

Company Description:

Verizon Communications Inc is an American telecommunications company headquartered in New York City. It is the world's second-largest telecommunications company (after China Mobile) by revenue and its mobile network is the largest wireless carrier in the United States, with 114.8 million subscribers as of March 31, 2024.

Project: Automated Customer Support System (ACSS)

Client: Verizon, US

Responsibilities:

- Involved in all phases of the Software Development Life Cycle (SDLC), including requirements gathering, design, programming, testing, and documentation.
- Analyzed functional and non-functional requirements and discussed solutions with engineering and product teams.
- Provided estimates, broke down requirements into goals, and managed goals for releases.
- Collaborated with UX designers, engineering, product, and marketing teams to ensure results aligned with strategic goals and brand expectations.
- Designed and developed user interaction screens using **HTML5, CSS3, Bootstrap, JavaScript, Angular (2, 4, 14), Ext JS, and TypeScript**.
- Migrated entire applications from **IE 9** to **IE 11 Edge** and enhanced application performance for future Angular framework transitions.
- Worked on **What If, Volte, TAP, Internet of Things (IOT)** ER Projects.
- Working on Angular Upgrade and Angular Material Migrating (MDC) 2-4.
- Built responsive client-side applications using **JavaScript, Angular, Node.js, Bootstrap, and jQuery**.
- Worked on Angular upgrades, Angular Material Migration (MDC 2-4), and Micro Front-End Development by breaking complex applications into smaller, manageable modules.

- Created theme-based designs using **SASS variables** for color customization and responsive web designs for multiple devices and screen sizes.
- Integrated **Priming** for Angular components like grids and charts to create rich user interfaces.
- Familiarity with ECMAScript specifications and utilized modern features like **ES6** and **ES7** (e.g., arrow functions, classes, modules, generators).
- Optimized code for performance, ensuring fast loading times and smooth user experiences.
- Ensured technical feasibility of UI/UX designs and reviewed/refactored code for quality and performance.
- Developed RESTful microservices using **Spring Boot** and implemented synchronous protocols like **HTTP** and **REST**.
- Designed and implemented backend frameworks using Spring IOC, Spring MVC, Spring Boot, and Spring Security.
- Created **Spring Batch Repository** to track errors, job execution steps, and timing information.
- Worked with **MongoDB** data models and designed DAO objects using **JPA**.
- Developed core modules with reusable components, such as Navbar and Routing Module, loaded in **Ampoule**.
- Conducted unit testing with **Karma (Jasmine)** and end-to-end (E2E) testing with **Protractor**.
- Performed regression and continuous integration testing using **Jenkins**.
- Set up test execution builds with **Jenkins CI** servers and slaves configured on AWS.
- Supported QA and operations teams during release verification and customer deployments.

Environment: HTML5, CSS3, SASS, Bootstrap, Tailwind CSS, JavaScript ES5/6, Typescript, Angular 2/4, Ext JS 4.2, Java (JDK 1.6), J2EE (Servlets & JSP), Java Script, jQuery, Webpack, JSON, Rest API, Karma, Protractor, Jasmine, Jest, Cross Browser testing, browser developer tool, NodeJS, NPM, Git, Jenkins, Crucible, Confluence and JIRA.

Company: Polaris Consulting and Services Limited, Hyderabad

November 2013 – December 2014

Job Title: Role: Sr java backend developer

Client: CITI Bank

Company Description:

Polaris Consulting & Services Ltd is an innovator in digital transformation, offering solutions that result in performance breakthroughs where incremental improvements are not sufficient. The goal of our Digital 360 approach is to simplify, digitize, and automate internal processes: while enabling seamless omni-channel access for our client's external ecosystem of customers, suppliers and partners. Polaris Consulting & Services is a subsidiary of Virtusa Corporation.

Project 1: Global Pricing Server (GPS)

Client: Citi Private Bank, All Regions

Responsibilities:

- Involved in all the phases of Software Development Life Cycle (SDLC) including Requirements gathering, Designing, Programming, Testing and Documentation of various projects.
- Responsible for creating efficient design and developing User Interaction screens using Ext JS, HTML, CSS3, Bootstrap, JavaScript, JSP
- Analyze functional and non-functional requirements, discuss solutions with engineering and product teams.
- Providing the estimates, break requirements to goals and manage goals for releases.
- Collaborate with UX designer, engineering team, product team and brand/marketing teams to deliver results ensuring the creative product meets strategic goals and brand expectations.
- Manage overall UI/UX tasks and deliverables in JIRA for multiple products.
- Participated in daily Scrum meetings and meetings with product owners.
- Build applications that adapt and work well across different browsers, devices, and screen sizes.
- Experience in working in Ext JS.

- Built Rich Prototypes and Applications using Ext JS, HTML, CSS, JavaScript, jQuery, Ajax, JSON, and Bootstrap with Oracle database.
- Integrated the components in the Ext JS developed by various developers into one.
- Products like Flexible Rules, which are big, and complex were broken down into multiple applications following Micro Front End Development. These applications were developed simultaneously based on release requirements. All these applications were integrated with wrapper application that acts as parent and controls the overall UI configuration.
- Developed responsive client-side application to integrate with server side using JavaScript, jQuery, Ext JS, and Bootstrap.
- Familiarity with newer specifications of ECMAScript.
- Worked on latest features of ES6, ES7 by using arrow functions and asynchronous functionalities.
- Ensure the technical feasibility of UI/UX designs.
- Optimize code for performance, ensuring fast loading times and smooth user experiences.
- Review and refactor code to meet the code quality and to improve the performance. Delivering high quality, readable and well-structured code.
- Used NodeJS to structure JavaScript code to build endpoints.
- Built single-page applications and client websites using JavaScript (including ES7), Ext JS, HTML and CSS in JavaScript.
- Troubleshooting and fixing the issues from QA team, professional services team and support team.
- Responsible for setting up Ext JS framework for UI development. Developed html views with HTML5, CSS3, JSON and Ext JS.
- Initiate, manage and share best practices, lessons learned and constantly trend update of user interface research study.
- Maintain git repositories (protect branches, tags and provide access to respective engineers) of UI projects and maintain projects in crucible to review code developed by team.
- Monitor Jenkins builds for various products, debug failing build to bring them back to green status and publish generated Images/RPM's to CI/CD machine for testing.
- Testing web applications to ensure they are bug-free and work seamlessly for the end-users.
- Supporting QA and Operations teams during release verification and customer deployments.
- Implemented theme base utilizing SASS variables, allowing the applications to be seen with several color themes.
- Architected and implement REST API interfaces using JavaScript.
- Used Typescript to write the Ext JS Components, Modules, Services, and Models.
- Designed and developed this application using Ext JS, MySQL, HTML5, CSS3, Bootstrap.
- Developed **UI** layer for the application using **HTML5, CSS3, Ext JS 4.2**.
- Developed single page applications, components using **Ext JS, controllers, view and routing, service** modules.

Environment: HTML5, CSS3, SASS, Bootstrap, JavaScript ES5/6, Ext JS 4, Java (JDK 1.6), J2EE, Hibernate 3.0, Java Script, JSON, Rest API, Jasmine, Cross Browser testing, browser developer tool, Git, Jenkins, Confluence and JIRA, Oracle 11g, Eclipse 3.2.0, Web services, DWR, Web logic 10.3.3/11G Application Server, Tomcat 6.0