**Sviatoslav Naida**

**[naidasviatoslav@gmail.com](mailto:naidasviatoslav@gmail.com" \t "_blank)**

**+1 (718)-207-1296**

**SUMMARY**:

* 5+ year of experience as a software engineer using J**ava, MySQL, PL/SQL, HTML, CSS, JavaScript, JQuery**, **Web Services**, **Spring, Hibernate, SOAP , RESTful Web-Services, Angular 2, AngularJS, Bootstrap.**
* Expertise designing and developing database with its stored Procedures, triggers, functions, views and transactions in **MySQL**, **SQL-SERVER**, **PostgreSQL**, **MongoDB.**
* Profound knowledge in managing databases using technologies like **JDBC**, **Spring-JDBC**, **Hibernate** and **Spring-ORM** with **Hibernate**, **JPA Repository.**
* Possess knowledge of full life cycle of software development process including requirement gathering, prototyping, proof-of-concept, design, implementation, testing and support.
* Experienced in developing apps with **OOP** concepts, **Collections**, **Multithreading** and **Memory management** using **Java/J2EE.**
* Proficiency in creating unit test cases using **JUnit** to test for problems in the application.
* Proficiency in testing Angular with **Jasmine**, **Karma** and **Postman**.
* Proficiency in developing **SOAP**, **RESTful** Web-Services and **Spring RESTful** Web-Services using **Jersey** framework.
* Proficiency in connecting the backend with frontend using **JSP, JSTL, EL, JSON, Thymeleaf, JQuery, Angular 2, AngularJS, NodeJS, Express** etc.
* Experience with **services, pipes, form validation, Reactive forms in Angular 2**.
* Expertise in the application of different design patterns like **Singleton**, **Factory** and **Prototype.**
* Experience in developing applications with **Spring Boot,** **Spring’s Inversion of Control (IoC)**, **Aspect Oriented Programming (AOP)**, **Spring MVC, Spring Security** and spring’s integration with **Hibernate**.
* Hands on experience on **application build tool** such as **Gradle**, **Maven** and free web debugging proxy such as **Fiddler**.
* Proficiency working with **Spring Boot,** along with **Micro-Services** in software Development.
* Expertise developing UI/UX using **Angular2** in combination with **Bootstrap, JQuery,  
  JavaScript.**
* Proficiency with creating **UML** diagrams, creating models and designing database in **MySQL Workbench.**
* Ability to learn and apply new concepts and technologies in a short amount of time.
* Excellent communication and interpersonal skills, very collaborative aiming to achieve the goal on time and the best results.

**SKILLS AND INTERESTS:**

|  |  |
| --- | --- |
| Programming Languages: | JAVA, C, C++, Visual Basic, Python |
| Databases: | Microsoft SQL Server 2008/2012, Oracle 10g/11g, MongDB and MYSQL |
| Web Development: | HTML, CSS, JavaScript, JQuery, ASP.NET, RESTful, SOAP, JSP, Thymeleaf |
| Frameworks: | Spring, Spring-Boot, Spring-MVC, Spring Security, Spring AOP, Spring JPA, Hibernate, AngularJS, Angular 2, JUnit, MicroServices, Log4j |
| Tools: | Java (Eclipse, Netbeans, IntelliJ IDEA), Visual Studio 2010/2012/2015, VB .NET, C#, Maven |
| Servers: | Apache Tomcat, GlassFish, XAMPP, phpMyAdmin |
| Operating Systems: | Windows XP/Vista/7/8/10, Mac OS, Linux Ubuntu/CentOS |
| Version Control Tools: | GitHub, Bitbucket, TFS |

**PROFESSIONAL EXPERIENCE:**

**Anthem Inc - New York, NY June 2017 to Present**

**Role: Angular 2, Java Full-Stack Developer**

**Description**: Anthem is a part of two of the biggest families in health insurance: WellPoint and the Blue Cross Blue Shield Association. Together with WellPoint, Anthem health insurance provides coverage for over 34 million Americans nationwide. The Shop plan application was developed to be simple for users, where they can compare and choose the best health insurance coverage plans which are most suited to the their budget. The application accepts the user’s information and based on his/her financial flexibility, displays the list of plans.  Users could add his/her profile for viewing/managing the insurance plans. Also consumer had an option to add drug and pharmacy details while enrolling for a plan, so that they get to know how much is covered.

**Responsibilities**:

* Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the “Find a plan page” page specifications.
* Created Responsive web application using **Spring Boot,** **Spring MVC**, **Jpa Repository, Hibernate,** **Angular 2, HTML5, CSS3, JavaScript, Bootstrap, Node and Express.**
* Extensively used **Spring Security**, **Spring AOP** and **Spring Dependency Injection (DI).**
* Developed **Stored Procedures** and invoked them using **Spring Hibernate.**
* Developed Java j2ee design patterns like **Singleton**, **Factory**.
* Developed **components**, views and **directives** for application and used **Http Request** to read data from web servers and process **JSON** data to render in the UI.
* Integrated Spring DAO for data access using Hibernate, used SQL for querying databases.
* Accessed **JSON** formatted data from the back-end for Location-based services and used **JQuery** for **DOM** manipulations.
* Used JDBC to process database calls for DB2 and SQL Server databases.
* Creating **Rest Web Services** and working with it.
* Used **Angular 2** **routing** for **navigations**, **pipes**, **services** etc.
* Validated forms using **Angular 2** and regular expressions there by providing client side validation and server validation
* Performed **Jasmine** unit tests using **Karma** to verify **Angular 2** modules and **JavaScript** utility routines.
* Testing GET and POST methods using **Postman**
* Used **JSP**, **JSTL**, **Angular 2** and **Spring taglib** to create dynamic and responsive pages
* Create all functional for “Find a plan page”

**Environment**: Java 8, Spring 4.2.1, JpaRepository, Hibernate 4.3.0, MySQL Server, HTMLS, CSS3, JavaScript, Angular 2, Jquery, Visual Studio, Maven, TomCat, GitHub.

**Sprint Wireless - Overland Park, KS November 2016 to May 2017**

**Role: AngularJS and Java Developer**

**Description**: Sprint Corporation is an American telecommunication holding company that provides wireless services and is an internet service provider. Mobile Controls - is an application for family plan users, Account owners can restrict their member's calls, texts and data usages. This product gives more flexibility to add time restrictions to the kids lines to make sure they are not calling to unknown numbers or emergency number like 911 and also Account owner can restrict to get calls on school hours and night times. Account owner can block unwanted contacts and view their child's text and call history, they can also set​ ​filters​ ​to block access to inappropriate apps and websites.

**Responsibilities**:

* Developed **AngularJS** pages along with **Bootstrap** to give dynamic UI actions.
* Designed and developed **Single Page Application (SPA)** using **ngRoute** and **$routeProvider**
* Used **AngularJS Directives**: ng-app, ng-model, ng-repeat, ng-show, ng-controller and ng-route.
* Developed business level using java **collections**, **multithreading**, etc.
* Worked on front-end validation in **AngularJS** along with **HTML validator** and **ng-Required**, validating them with input states such as **$invalid, $valid, $touched, $untouched, $dirty**.
* Utilized the **AngularJS directives, factory, service** and **filters**. Created number of **custom directives** to reuse them across the controller.
* Designed and Implemented **Restful** web service in **JAVA** with **Spring Boot** and **Hibernate**.
* Extensively used **Spring Security**, **Spring AOP** and **Spring Dependency Injection (DI).**
* Developed DAO and Service classes using **JpaRepository** and **Hibernate** frameworks.
* Testing **AngularJs** code with **Jasmine** and **Karma**.
* Developed **Oracle** SQL queries. Implemented the connectivity to the **Oracle** database using **JDBC**.
* Working with **Linux** platforms
* Extensively used Eclipse IDE while writing code & used **GitHub** for version control.
* Used **Maven** plugin to build the software packages.
* Used **UML** and **WorkBench** for creating model and diagrams
* Conduct **Unit testing** using **Junit, Mockito** and fix any defects found
* **Environment**: Java 8, Spring 4.2.1, Oracle Server, Hibernate, HTMLS, CSS3, AngularJS, GitHub,Jasmine**,** Karma and Postman.

**Honeywell International Inc., Morris Plains, NJ September 2015 to October 2016**

**Role: Java Developer**

**Description**: Honeywell is a Fortune 100 company with approximately $40B in sales in 2015 and creates solutions that improve quality of life for people around the globe - generating clean, healthy energy, and using it more efficiently. HR Direct is an application directed at providing resources that help the customer manage their benefits, enhance their career and also handle the changes at work and in life. The application uses a partial view to help the customer sign in and consists of a user friendly dashboard implemented using SPA. The HR Direct Advisor in the HR Service Center takes the request and the requests can be accessed by the HR Manager. The HR Portal is the main information source for managers and employees. There are also Employee and Manager Self-services for simple HR service requests. HR Direct implements HR query handling and employee services, HR Portal maintenance, exit interviews, payroll and maintenance.

**Responsibilities**:

* Involved in all phases of the project - Analysis, Design, Development, Quality Assurance Testing and Deployment.
* Responsible in allocating and prioritizing the work for EIT team and update the weekly status to the management.
* Developed the application in JAVA, **Spring**, **SOAP Web Services**, **Hibernate** and **JPA**.
* Responsible for modifying database
* Responsible in improving the performance of the application relate to **hibernate**, **SQL**.
* Extensively used **Log4j** for logging.
* Developed frontend pages using **JSP**, **HTML**, **CSS** and **JavaScript** framework
* Extensively used Eclipse IDE while writing code & used **Team Foundation Server** for version control.
* Performed the **Unit testing**, integration testing and system testing of the applications.
* Developed business layer using java collections with design patterns
* Coordinate with the QA team for the QA testing of the applications and defect fixes using the TFS defect tracking system.
* Used **Maven** plugin to build the software packages.

**Environment**: Java, JSP, Servlets, SQL Server, Eclipse, Windows, HTML, JavaScript.

**Equinox – Brooklyn, NY January 2015 to August 2015**

**Role: Java Developer**

**Description**: The Equinox is one of largest luxury gyms in NY delivering an unrivaled experience from training to regeneration. Every location boasts unbeatable Personal Training as well as challenging Group Fitness programming including Yoga, Cycling, and Barre. The developer’s team including me made application for managing and scheduling personal training hours, training classes, creating large database for communication between gyms. Every user can create his own account operate or create new trainings in best available time. Also customers can download android or IOS application to do all this things on their phones, and also get some recommendation how to trains and maintain diet.

**Responsibilities:**

* Developed the application in **JAVA** using **collections**, **exceptions**, **multithreading**;
* Used **Spring boot** with **Hibernate**.
* Used **Spring Inheritance** to develop beans from already developed parent beans.
* Used **Spring AOP** for logging, auditing, and transaction.
* Used **Spring Security** for Authentication and Authorization of the application.
* Developed views pages using **JSP**, **HTML**, **CSS** and **JavaScript.**
* Designing and developing Database using **MySQL**.
* Used **TomCat** server for deployed application.
* Write **Stored Procedures** and **Views** and invoke it with **Spring Hibernate**.
* Wrote Web Services using **SOAP** for sending and getting data from the external interface.
* Used **H2** database for invoking and testing **SOAP** services.
* Used **GitHub** for inversion of control.
* Conduct **Unit testing**, and fix any defects found
* Verify and validate build stability

**Environment**: Java 8, Spring Boot, Spring MVC, Spring Security, JSP, Servlets, SQL Server Eclipse, Windows, GitHub.

**Cologuard - Brooklyn NY January 2013 to December 2014**

**Role: System Administrator and Java Junior Developer**

**Description**: Large Data Center located in Brooklyn; provide collocated and dedicated servers, mining solution, a lot of managed services like security, storage, backup, network, cloud services etc. Every customer has value of importance, so if a lot of open tickets the system admin should serve first more important customer. And if customer not pay or something we can suspend him for some time or even terminate. As Java Developer, I developed new application for adding new collocated or dedicated customers, editing and managing them.

**Responsibilities**:

* Full service for existing servers and mining rigs
* Build new servers and install new software
* Installing a new cages, providing and tracing cables
* Configure setting for network and remote control
* Building **mining rigs** and install all software for mining **Ethereum**, **Monero** etc
* 24/7 email and phone client support
* Developed two registration forms for colocation and dedicated clients using **Java Spring-MVC**, **JpaRepository** , **Spring Security**, **Hibernate**
* Developed Responsible Web Design using **HTML5**, **CSS**, and **Bootstrap**.

**Working with**: Windows Server (all versions), Linux OS (Ubuntu, CentOS, RedHat, Fedora etc.), PuTTY for remote connection to linux machine.

**Environment**: Java 8, Spring-MVC, Spring Security, Eclipse, Windows.

**Education**:

**Ternopil National Economic University, Ternopil, Ukraine**

Bachelors in Software Engineering