|  |
| --- |
| **Neela Niharika**  **Email:** [**niharika.neela.n@gmail.com**](mailto:niharika.neela.n@gmail.com)  **Mobile: +91- 9494537738**  Professional Summary |

* Experience in **Java SE, Java EE platforms** with knowledge of **software analysis, design, development and implementation** of Java/J2EE applications.
* Experience in designing and developing enterprise applications using Java technologies like **Core Java, Spring MVC, JDBC, Collection Frameworks** and **OOP’s Concepts**.
* Knowledgeable on all faces of **SDLC** viz. requirements analysis, designs, development, testing and post implementation revisions.
* Experience in developing web application using **JSP, JavaScript, HTML5, CSS3** and **Angular8.**
* Strong Core Java background with experience in **Collections, Multi-Threading, Java 8, Interfaces, Serialization, Synchronization, Exception Handling, OOP’s techniques.**
* Proficient in using the IDE like **Eclipse** for developing the Java applications**.**
* Experience in writing the SQL scripts like **DML** and **DDL** by using the **CRUD** operations and using the various joins in **MySQL** and **Oracle** **SQL**.
* Knowledge on **BIGDATA** (i.e. **Hadoop, HBase, Pig and Hive**) with exposure of software installation and system configuration.
* Experience in using version control tool like **GIT**.
* Experience in using the **Apache** for handling the **HTTP** request and **Tomcat** to execute the **business** **logic**.
* Used **Maven** for getting the required jar file while building the application.
* Development experience in **Windows, Linux,** and **UNIX** operating systems.
* Knowledge in Software Testing.
* Knowledge in **Salesforce admin.**
* Has a knowledge in **Cyber Security.**
* Good team player with ability to solve problems, organize and prioritize multiple tasks.
* Excellent communication and inter-personal skills.
* Good understanding and experience in working with team members from different cultures and excellent verbal and written communication and ability to learn new technologies

## **TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | C, Java, SQL, Big Data (Hadoop) |
| **Java Technologies** | Core Java, Collections, JDBC, JSP, Servlets. |
| **Frameworks** | Spring MVC, Spring Security. |
| **Scripting Language** | HTML5, XML, CSS3, Java Script, Python and Angular8 |
| **Databases** | Oracle 12C, MySQL |
| **Tools/IDEs** | Spring Tool Suite, Eclipse IDE , Intellij. |
| **Servers** | Apache Tomcat, Postman |
| **Version control** | GIT, CVS. |
| **Platforms/Browser** | Windows, Internet Explorer, Firefox, Chrome. |

## **PROJECTS**

**Building a Professional Website(March 2020):**

**Environment:** HTML5, CSS3 , Java script and Visual studio code.

**Responsibilities:**

* Firstly we need to build a Navbar which includes 2 links and a name.
* And for **Home page** we include Portfolio item grid we need images ,titles and description by implementing by **javascript.**
* Next we need to build a **About page** which include image and content.
* Implemented the project structure in visual studio code with **index.html**,**about.html** and **style.css** andadding  **images.**
* At the end the portfolio page will display on the chrome browser .

**Gagnerpro pvt ltd(Jan2019-Jan2020)**

**Student Database Form:**

**Environment:** JDK 1.8, Maven, Visual studio, Spring boot, Apache Tomcat Server and Postman.

**Responsibility**:

* Analyzing the business structure and fundamental requirements.
* Used **Maven** for project builder.
* Implemented the Project structure based on Spring MVC pattern using Spring boot.
* In this we build a N-tier Architecture and first is Controller layer where it handles

Http requests which is **GET** request, **PUT** request, **POST** request and **DELETE** request.

* And goes to service layer which handles all the business logic.
* We interact with Data access object to save the information from database
* For Frontend we use visual studio and in that we created a form of User-registration client of registration and search-delete
* In the Angular we created a components of registration and search-delete separately.
* In this Angular we created a routing module and class file manually.
* At the end the forms will display on the chrome browser with the help of URL.

**Online Shopping System**

**Environment:**  Java, HTML, CSS, Oracle 12c with SQL.

**Responsibilities:**

* Experience in Reviewing the software code by debugging.
* Experience in designing user interfaces using **JavaScript, jQuery,**
* **HTML, CSS** custom tags.
* Involved in development of **Servlets/JSP** and documenting all the components clearly.
* Used **JDBC** for the backend connection with the database.
* Involved in design and development of the application using **SOA** (Service Oriented Architecture) with **Java Web Services / J2EE** technology
* Designed Use Cases, Class Diagrams, and Sequence Diagrams to model the detail design of the application.
* Experience in writing the queries, stored procedures and building the tables in the **Oracle SQL**.

## **EDUCATION**

Bachelor’s in Information technology (BE in IT) 2014 - 2018

MVSR Engineering College Percentage (%): 58.74%

Hyderabad, India

Intermediate in MPC 2012 - 2014

Sri Gayatri Jr. College Percentage (%): 75.4

Hyderabad, India

Secondary Education 2011 - 2012

Narayana e-Techno School GPA: 7.5

Hyderabad, India