Neela Niharika

Lal Bahadur Nagar, Andhra Pradesh neelaniharika8_nq9@indeedemail.com

- +91-9494537738
- 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.
- Knowledge 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 Windows 10 and Networking
- 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 Salesforce admin.
- Has a knowledge in Python
- 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

Work Experience

Backend Developer

Vitosia Healthcare Technologies - Hyderabad, Telangana January 2021 to March 2021

Environment: JDK 1.8, Maven, Intellij Idea

Responsibility:

- Analyzing the business structure and fundamental requirements.
- In the Intellij Idea used Maven for project builder and Implemented project structure.
- I have created a backend part for the website called Bizzgurkul.
- In that I have created LOGIN PAGE, COURSES, PAYMENTCART and a REGISTRATION PAGE.
- After creating that part, We need to do API Integration for backend to connect through Front end .

Full Stack Developer

Gagnerpro - Hyderabad, Telangana September 2019 to January 2020 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.

Building a Professional Website:

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 and adding images.
- At the end the portfolio page will display on the chrome browser.

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 in technology

MVSR Engineering College - Hyderabad, Telangana 2014 to 2018

MPC

Sri Gayatri Jr. College - Hyderabad, Telangana

Secondary Education

Techno School - Hyderabad, Telangana 2011 to 2012

Skills / IT Skills

- Languages
- C, Java, SQL, Big Data (Hadoop), Python
- Java Technologies
- Core Java, Collections, JDBC, JSP, Servlets.
- Frameworks
- Spring MVC, Spring Boot, Django
- 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.
- Platforms/Browser
- Windows, Internet Explorer, Firefox, Chrome.