NALAGALLA DEVA

Mobile: +91 9032412230

**Email: nalagalladeva@gmail.com**

**PROFILE SUMMARY**

* Having over **3.7** years of experience in Production Support **JAVA, J2EE** Technologies.
* Good experience in development of web applications.
* Solid knowledge in Object Oriented Programming (OOPS) concepts.
* Strong Experience in **J2EE Technologies (JDBC, Servlets & JSP)**.
* Good Experience of developing in **SOAP web services.**
* Hands on experience in using web servers like Tomcat server.
* Good understanding of Software Development Life Cycle (SDLC) process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
* Experienced in various tools like **Log4j, GIT.**
* Good Experience in databases such as **MYSQL and Oracle.**
* Ability to work in a team as well as independently.
* Ability to learn Technology quickly through instruction and self-training.

### **EMPLOYMENT DETAILS**

* I have **3.7** years of software development working experience as Java Developer at Napier Healthcare Solutions Private Limited**, Hyderabad from** Oct 2018 to at present.

## **ACADEMIC PROFILE:**

|  |  |  |  |
| --- | --- | --- | --- |
| **QUALIFICATION** | **BOARD/UNIVERSITY** | **DURATION** | **AGGREGATE** |
| **m.TECH(r&ac)** | jNTU ANANTHAPURAMU | 2014-2017 | 77.67 |
| **B.TECH(Graduation)** | IIIT IDUPULAPAYA, KADAPA | 2010-2014 | 74.90 |
| **INTERMEDIATE (+2)** | IIIT IDUPULAPAYA, KADAPA | 2008-2010 | 83.40 |
| **X (SSC)** | BOARD OF SECONDARY EDUCATION, AP | 2007-2008 | 76.83 |

Technical Skills

|  |  |  |
| --- | --- | --- |
|  |  |  |
| *Programming Languages* |  | : Java |
| *Databases* |  | : Oracle and MySQL |
| *Tools & Utilities*  *Web Technologies* |  | : Log4J, GIT  : JDBC, Servlets, JSP, SOAP web services |
| *Application/Web Servers* |  | : WebSphere, Tomcat |
| *Operating systems* |  | : Windows, Linux/Unix |
|  |  |  |

Career Related Experience

**PROJECT #**

**Project Name              :** Hospicare

**Client**                          : Medicaidgroup, USA

**Role**                            : Developer

**Software** **Tools**         : Servlet, JSP, JavaScript, Oracle, eclipse, Tomcat.

**Duration**                     : Oct-2018 to Till date

**Description:**

Hospicare is Hospital administration Software. The main purpose of this project is to maintain and manipulate contains module like patients, doctor, contacts, reports, payments, appointments etc. patient’s module is used to maintain and manage the flow of inpatient and outpatient details. Patient’s doctor’s information, patient information, products or equipment’s, third party vendor information. This project module is connected to the doctor module for appointing the patient to the specified doctor based on their decease. doctor module can see the patient information who allotted for them.

**Roles & Responsibilities:**

* Involved in developing Patient Investigations request.
* Involved in Developing Patient Tracking information.
* Involved Sending email for patient When Patient report is generated using java mail API.
* Supervise all alerts related to application and system procedures and provide services proactively.
* Independently own and address and resolve applications issues, provide updates and perform root cause analysis.
* Coordinate with departments and QA departments and administer code migrations in various environments and production outputs.
* Review log files from Application server through Putty.
* Performed the manual testing of the application

**PERSONAL DETAILS:**

|  |  |
| --- | --- |
| Name | **NALAGALLA DEVA** |
| Gender | MALE |
| Date of Birth | 23- MAY- 1992 |
| Nationality | INDIAN |
| Mother Tongue | TELUGU |
| Languages Known | English, Telugu & Hindi.    Rapur(village),  Rapur(mandal),  S P S R Nellore (district)  Andhra Pradesh-524408. |
| Permanent Address |
|  |  |

**DECLERATION:**

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

**Place : RAPUR**

**Date :**

**SIGNATURE**

**N. DEVA**