VAMSHI KRISHNA

kodipunjulavamshi@gmail.com | 9014523324

Summary

- Java/J2EE Web Developer with diversified exposure in analysis, design, development and implementation of webbased applications.
- Extensive knowledge on Java SE including Collection, Threading and Core Java.
- Good experience on Java EE technologies such as Servlet, JDBC, JSP and XML.
- Strong programming skills in designing and implementation of multi-tier applications using web-based technologies ☐ like Spring MVC
- Hands-on experience with Spring AOP using Advice, Aspects and AOP Processor.
- Extensively worked on JDBC
- Proficient at designing dynamic web applications using HTML5, CSS3, JavaScript, jQuery, AJAX, JSON with responsive web applications using Bootstrap.
- Good technical abilities and skills developed by determining work ethic and self-learning.

Education

B.Tech 2020 - 2023

2016-2019

University college of engineering uceku (IT) | CGPA: 6.93/10

Diploma

Bhagath College of engineering & technological science, Aggregate: 75%

School

2016

Nauvodaya High School (Class X), GPA: 8.0

Skills

- Languages: Java, J2EE, XML, SQL, C, , Javascript
- Technologies: Core Java, J2EE, Servlet, JSP, JDBC, XML.
- Web Development: HTML5, CSS3, JavaScript, Ajax, Bootstrap, JSP, XML.
- Frameworks: Spring, Spring AOP, Spring Boot, DAO, DTO and Connector in Spring Framework.
- Servers: Apache Tomcat 7.0/7.5/8.0/8.5.
- Database: Oracle 10g/11g/12c, MySQL 5.6/5.7, MS-SQL
- IDE: Eclipse 3.x/4.x, Sublime Text 2/3, Visual Studio Cod
- the N-Tier architecture for the application following Spring MVC pattern.
- Used Maven as a build tool, wrote the dependencies for the jars that needs to be migrated.
- Implemented persistence layer using Custom DAOS to handle CRUD operations.

Projects

Emotion Based Music Player: Playing Music according to the Humans Emotional Behaviour using Machine Learning

* Face Recognition Technology : Identification of Facial features of a person using Machine Learning

Hobbies

- Watching movies
- Reading books
- Playing cricket

I consent to my personal data for the purpose of recruitment for the position I am applying.