MANDEEP SINGH

Contact





8107228326



smandeep1609@gmail.com





Jaipur, Rajasthan

Education

B.Tech (Computer Sc.)

2020 - 2024

Arya Institute of Engineering Technology and Management, Jaipur, Rajasthan CGPA:-9.53 (till 4th sem)

- XII th (RBSE) 2019-2020 Percentage:-79 %
 B.L. MEM.SEN.SEC.SCHOOL, Sri Ganganagar
- X th (RBSE) 2017-2018 Percentage:-78.67 % B.L. MEM.SEN.SEC.SCHOOL, Sri Ganganagar

Skills

- Programming Languages:
 C++, Java, HTML,CSS,Thymeleaf.
- Frameworks: Spring Framework (SpringBoot , spring mvc), Hibernate , Bootstrap.
- Tools/Platforms: Vs Code, Eclipse, Intellij, Spring STS, Canva
- Databases: MYSQL
- · Others:- Data Structure

Language

- English
- Hindi
- Punjabi

Hobbies

- Playing chess
- · Reading quotes of the Bhagavad Gita
- listening to music

Profile

Aspiring to secure an entry-level Software Developer role to apply technical skills, learn, and contribute effectively to an organization's success. Excited to collaborate with a development team and enhance software development abilities.

Experience

JR. JAVA DEVELOPER

JUNE(2023)-AUG(2023)

ENSURE IT SOLUTION. JAIPUR. RAJASTHAN

Successfully set up and ran the project on a local server, integrating its dependencies, while also identifying and resolving errors. Additionally, I developed RESTful APIs using Java, SpringBoot, and Hibernate.

Projects

CONTACTIFY - ONLINE CONTACT STORAGE (JAVA WEB APPLICATION)

Features:

- User-Friendly Interface: Intuitive for easy navigation.
- Contact Management: Add, edit, and delete contacts.
- Secure Storage: Contacts are stored securely.
- Search Functionality: Find specific contacts.
- Accessibility: Use from any device with internet access.
- Customization: Organize contacts into categories.

CONTACTIFY, a Java-based web app, streamlines contact management for user convenience and accessibility.

Employee Management System (Using API'S)

Features:

- Developed a Spring Boot-based Employee Management System.
- Aimed at efficient employee data management.
- Implemented RESTful APIs for CRUD (Create, Read, Update, Delete) operations.
- Significantly streamlined employee management processes.
- Utilized a database for storing and managing employee data.

Certifications

- C++ language Great Learning
- Core java learn Tube
- Spring Ecosystem and core coursera
- Spring MVC, Spring Boot and Rest Controllers coursera