

RAHUL KUMAR SAH



Shahdol, M.P., 484117



8839097246, 8982605986



🥯 sahrahul0801@gmail.com



PROFILE & OBJECTIVES

Trained Java Developer Looking for a challenging role so that I can use my capabilities through sincerely dedication and hard work to move up the graph of the progressive organisation that offers immense growth opportunities and to implement my advanced knowledge and skills to contribute to the success of the organisation.



EDUCATIONS

2019-2021

MASTER OF SCIENCE

SUBJECT: Computer Science

UNIVERSITY: Pandit S. N. Shukla University Shahdol, M.P.

SCORED: 71.17%

2016-2019

BACHELOR OF SCIENCE

SUBJECTS: Computer Science, Chemistry, Physics UNIVERSITY: Pandit S. N. Shukla University Shahdol, M.P.

SCORED: 62.70%

2014-2016

HIGHER SECONDARY (12TH)

SUBJECTS: Physics, Chemistry, Mathematics

BOARD: Madhya Pradesh | SCHOOL: O. P. M. H S SCHOOL, Amlai

SCORED: 65.20%

2014

HIGH SCHOOL (10TH)

BOARD: Madhya Pradesh | SCHOOL: O. P. M. H S SCHOOL, Amlai

SCORED: 55.34%



ADDITIONAL QUALIFICATIONS

2017-2020

NATIONAL CADET CORPS (NCC)

CERTIFICATE: "C" Certificate

UNIT: 7 MP (I) COY NCC SHAHDOL

SCORED: B



CERTIFICATION COURSES

2022

JAVA BACKEND DEVELOPER

INSTITUTE: Pankaj Sir Academy, Bangalore

TECHNOLOGIES: Core Java, J2EE, Spring Boot, JDBC, Hibernate, Webservices, MySQL, Agile

DURATION: 6 Month



PROJECTS DEVELOPED

Academic Project

- HTML
- **CSS**
- Java Script

The college project that I have developed is a responsive and user-friendly web application for bank management system. The frontend of the application is designed using HTML, CSS, and JavaScript, which provides a visually appealing and interactive layout.

The project includes multiple pages, each with its own unique design and purpose. The home page provides an overview of the bank's services and features, while other pages provide detailed information about specific banking services such as account opening, cash deposit cash withdrawal, update account details and online banking.

The use of JavaScript enhances the user experience by adding interactive features such as dropdown menus, modal pop-ups, and form validation. The application also includes responsive design, which ensures that the website is accessible on all devices including desktops, laptops, tablets, and smartphones.

Overall, the project showcases my proficiency in front-end development using HTML, CSS, and JavaScript. It demonstrates my ability to design and develop responsive and interactive web applications that meet the needs of users in the banking industry.

CRM Project

- Core Java
- Spring Boot
- Hibernate
- ▶ JSTL
- BootStrap

The CRM project that I have developed is a comprehensive customer relationship management system that includes several features such as creating leads, updating leads, converting leads to customers, lead lists, and email sending capabilities. The backend of the application is developed using Java Spring Boot, which provides a robust and scalable infrastructure.

The create leads feature allows users to input information about potential and add them to the system. The form includes fields for contact information, name, city, and notes about the lead. The use of Spring Boot enhances the user experience by adding backend validation to ensure that all required fields are filled out correctly.

The update leads feature enables users to modify the details of existing leads in the system. This feature is essential to keep the lead information up-to-date and accurate.

The convert to customer feature allows users to convert a lead into a customer by adding additional information and other relevant information.

The lead list feature provides users with a comprehensive list of all the leads in the system. Users can filter and sort the list based on various criteria such as date added, company name, and status.

The email sending feature allows users to send emails directly from the CRM system. Users can create email templates, and send personalized emails to leads and customers.

Overall, the project showcases my proficiency in backend development using Java SpringBoot. It demonstrates my ability to design and develop scalable web applications that meet the needs of users in the customer relationship management industry.

Flight Ticket Booking Project

- Core Java
- Spring Boot
- Hibernate
- JSP
- JSTL
- BootStrap

The flight ticket booking Java SpringBoot app is a cutting-edge platform that offers an exceptional user experience when it comes to booking flights. It is built using the latest frameworks and technologies, making it highly scalable, efficient, and easy to use. The app offers a range of features that enable users to search for flights, book tickets, generate PDF tickets, and check-in and check-out seamlessly.

The search flight functionality allows users to search for flights based on their preferred dates, destinations, and other criteria. The booking functionality enables users to select their preferred flights and pay for their tickets securely.

The PDF ticket generation feature provides users with a convenient way to access their tickets. Finally, the check-in and check-out functionality streamlines the airport experience, allowing users to check-in for their flights and generate boarding passes directly from the app.

Overall, the flight ticket booking Java SpringBoot app is an exceptional platform that caters to the needs of users in the travel industry.



SKILLS

- Problem Solving
- Creativity
- Teamwork
- 👢 Tíme Management
- **4** Communication
- Critical Thinking



SOFT SKILLS

- Core Java
- J2EE
- Spring Boot
- Hibernate, JPA
- **JDBC**
- Webservices
- # HTML, CSS & JS





PERSONAL INFORMATION



FATHER: Mr. SUNIL KUMAR SAH



LANGUAGE KNOWN: English & Hindi



RELIGION: Hindu



DOB: 08-Jan-1999



MARITAL STATUS : Single / Male



CATEGORY: General