

CONTACT



+91 8570984471



rananancy91@gmail.com



Sonipat, Haryana







TECHNICAL SKILLS

Java | Spring boot | Hibernate Maven | SQL | JavaScript | HTML | CSS | Data Structure

SOFT SKILLS

Team Collaboration | Work ethic | Adaptability Problem-solving

EDUCATION

- Java Full-Stack Development
 Masai School , Bengaluru
 April 2022 Present
- Masters in Computer
 Application
 GVMITM, Sonipat, Haryana
 July 2021 Present
- Bachelor in Computer Application GVMITM, Sonipat, Haryana July 2018- May 2021
- Higher Secondary
 Rishikul Vidyapeeth,
 Sonipat, Haryana
 April 2017- June 2018

NANCY RANA

JAVA BACKEND DEVELOPER

PROFESSIONAL SUMMARY

An Ambitious, Java-Backend Developer with specialization in Core Java, and Springboot. Capable of writing Production-ready Backend code. Self-Motived with a keen interest in building quality User-Friendly products. Intensely Interested in working in a Challenging environment with a problem-solving approach.

PROJECTS

Cab Booking Application



A SpringBoot project containing RESTful API's for booking cab and manageing trips.

Features:

- Login and register for user/admin/driver
- Searching and cab booking feature.
- Admi assign avaliable cab to user feature.

Tech Stack:-SpringBoot | Spring data JPA | Java | Mysq| Hibernate

Areas of Responsibility:

- · Handled api's.
- Handled relationship between entitys.
- handled Exceptions for various data.

A collaborative project built by a team of 4 developers, executed in 6 days.

India Today's Clone





A web application to find the latest news headlines from India and around the world in various fields.

Features:

- User Authentication and Authorization through local storage.
- Multiple sections for different News.
- News in video format...

Tech Stack:- HTML | CSS | JavaScript

Areas of Responsibility:

- Assigned as a team participant In the group project.
- Built signup and login pages.
- Built a navbar, and sidebar (landing page) for the web application.
- Resolved GitHub gueries, commits, and tasks.

A collaborative project built by a team of 4 developers, executed in 6 days.