

# Ranjha Maddheshia

Software professional, strong in design and integration with intuitive problem-solving skills. Proficient in HTML, CSS, JS, and hands-on practice of more than 200 DSA questions. I am ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with. I am excellent in working with others to achieve a certain objective on time with



ranjhamaddheshia01@gmail.com



9878627770



Shivrajpur, Hata (274203),  
Uttar Pradesh



linkedin.com/in/ranjha-maddheshia

## SKILLS

Java DSA C++

HTML CSS SQL

Python

## LANGUAGES

English  
Professional Working Proficiency

Hindi  
Full Professional Proficiency

## INTERESTS

Photography Music

Meditation

Spirituality

## EDUCATION

### B. tech (Computer Science and Engineering)

Lovely Professional University

2016 - 2020,

7.35/10

B. Tech

Computer Science & Engineering

### XII (CBSE)

Woodland Academy, Gorakhpur

2014 - 2015,

76.0%

### X (CBSE)

Zenith Convent School, Gorakhpur

2012 - 2013,

8.8/10

## WORK EXPERIENCE

Infosys (23/12/21 - 05/07/2022)

Worked as System Engineer and provided technical support and handled job monitoring.

Truelancer (03/2020 - 06/2021)

Worked as Project Consultant, Project management & Coordinator. I have also worked as Technical Recruiter for Infosys while working with Truelancer.

Indian Science Congress (11/2018 - 01/2019)

Worked as Student Coordinator.

## CERTIFICATES

Basic Data Structure and Algorithm (Geeks for Geeks) (2022)

The course was dealt with different data structures and object-oriented programming.

Big Data Foundation nano degree (Udacity) (05/2018 - 06/2018)

Dealt with the understanding of concepts of big data, it's influence in the modern business decision making.

## PROJECTS

Tic Tac Toe Game (2022)

This project involves Jswing, Jframe and Data structure for logic building. The game contains some basic functionalities like reset button to reset the game, player score counter, pop-ups were also used to display the players name when they win the game.

Library Management System (2022)

This project involves Jframe, Data Structure for logic building and SQL for storing the data into tables. This project has functionalities like admin login, adding new students and books to its database, issue a book to student, searching issued book from its data base and book return feature, maintaining logs for the issued books, and returned books.

Website Landing page (2021)

Created landing page of online hotel booking website, it has modern and responsive design. This project involves HTML, CSS and basic of Java Script.