

Ranjha Maddheshia

Fluent in design and integration with intuitive problem-solving skills. Proficient in Data Structures, JavaScript, CSS and html and hands-on practice of more than 200 DSA questions.

✉ ranjhamaddheshia01@gmail.com
in [linkedin.com/in/ranjha-maddheshia](https://www.linkedin.com/in/ranjha-maddheshia)

☎ 9878627770
github.com/MaddyRanjha

WORK EXPERIENCE

System Engineer Infosys

12/2021 - 08/2022

Achievements/Tasks

- Implemented design, development, validation and support activities in line with architecture requirements.
- Participated in Knowledge Management activities with objectives of ensuring the highest levels of service offerings to clients the technology domain, within guidelines, policies and norms of company.
- Worked on MySQL and Java.

Project Consultant Truelancer

03/2020 - 06/2021

Achievements/Tasks

- Worked in Onboarding and Recruiting team of the organization to incorporate workflow for newly raised projects.
- Responsible for the requirement gathering and skeletal wireframing of the acquired project.
- Connected with Stakeholders on regular cadence using email and voice channels.

EDUCATION

B. tech (Computer Science and Engineering) Lovely Professional University

2016 - 2020

XII (CBSE) Woodland Academy, Gorakhpur

2014 - 2015

X (CBSE) Zenith Convent School, Gorakhpur

2012 - 2013

SKILLS

Java

DSA

Html

CSS

ReactJs

JavaScript

JFrame

MySQL

Git/Github

PROJECTS

IMDB Clone (2022)

- Curated list for top rated movies in different categories using real world data pulled by API.
- Used three separate free movies API for Popular, Top Rated and UpComing movies sections.
- Each tile can be opened into a separate window showing description and details like rating, director, launch date.
- Scripted the frontend of the website using ReactJS. Used Carousel for floating window recommendation and Router-Dom for linking the components together.

Order Management Website (2021)

- Created a website to manage orders of pizza store. It has login/signup feature, order tracking feature for the customer.
- Made use of Asynchronous Javascript for the card.
- This project involves HTML, CSS and Java Script.

Tic Tac Toe Game (2022)

- Used JFrame and Data structures for logic building.
- The User Interface was designed using Jswing to make the module interactive.
- The Project Involves functionalities like reset button to restore the game, player score counter, pop-ups were also used to display the players name when they win the game.

Library Management System (2022)

- Created a system for maintaining records i.e, Searching, Issuing and Returning Books through online portal.
- Created a Dynamic Admin login System.
- Stored the User and Stock information in the Database using MySQL.
- Created the skeleton of the system using JFrame and the user interface with Jswing.

INTERESTS

Phone Photography

Spirituality

Meditation