

YASHODA SAILWAL

7668946189 | Sailwalshikha6789@gmail.com | [LinkedIn Profile](#) | [GitHub Link](#)

I am **Yashoda Sailwal**. Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and trends in the IT sector.

EDUCATION

Graduation: BCA 7.8 CGPA

Bhagwant Global University, Kotdwara

Post-Graduation: MCA,

Uttaranchal University Dehradun

PROFESSIONAL EXPERIENCE

DSA Using JAVA

4 Achievers Summer Training (Jun 2023-Jul 2023)

- Learn about Java's Features and structure.
- Learn about data structures in Java.
- Learn about problem solving, analytical thinking and determination to work.
- Developed and implemented efficient data structures in Java, learning (OOP) principles including encapsulation, inheritance, polymorphism, and abstraction

Front-end Developer

MCP Technology Mohali (Feb 2024-July 2024)

- Learn about HTML and CSS.
- Learn about DOM in JavaScript.
- Learn about JavaScript, its Features and structure.

PROJECTS

Netflix clone- Building a Netflix clone created a responsive web application that showcases popular movies and TV shows. The project utilizes HTML5 semantic elements, CSS3 styling, and JavaScript functionality. This project allowed me to demonstrate my skills in front-end development Technologies used in this project are - HTML, CSS, JavaScript

Project link: <https://github.com/Yashoda-Sailwal/Netflix.git>

Deploy link: <https://yashoda-sailwal.github.io/Netflix/>

Weather Forecasting - The aim of this project is to make a software application that can be downloaded and used in android devices to get to know about real-time weather updates at a particular place.

Technologies used in this project are- HTML, CSS, React, JS

Project link: <https://github.com/Yashoda-Sailwal/-Weather-Forecasting.git>

Deploy link: <https://yashoda-sailwal.github.io/-Weather-Forecasting/>

Spotify-clone- This project is a functional website clone of the popular music streaming platform Spotify. It utilizes HTML to structure the content, CSS to style the layout and elements, JavaScript to add interactive features, and Bootstrap to ensure responsiveness and mobile- friendliness. Technologies used in this project are-.HTML, CSS, JavaScript.

Project link: <https://github.com/Yashoda-Sailwal/Spotiy-Clone-.git>

Deploy link: <https://yashoda-sailwal.github.io/Spotiy-Clone-/>

Beauty & Care Website- A dynamic and responsive web application built using HTML5, CSS3, and JavaScript, providing an exceptional user experience. Technologies used in this project are-.HTML, CSS, JavaScript.

Project link: <https://github.com/Yashoda-Sailwal/Beauty-and-care.git>

Deploy link: <https://yashoda-sailwal.github.io/Beauty-and-care/>

JARVIS- JARVIS is an AI-powered virtual assistant web application built using HTML, CSS, and JavaScript. Iron Man's JARVIS aims to provide users with a conversational interface to manage tasks, access information, and control smart devices. Technologies used in this project are-.HTML, CSS, JavaScript.

Project link: <https://github.com/Yashoda-Sailwal/JARVIS.git>

Deploy link: <https://yashoda-sailwal.github.io/JARVIS/>

SKILLS

HTML	CSS	Java	JavaScript	SQL
Communication	Creativity	Energetic	Strong Decision Skill	Teamwork
Problem Solving	Adaptability	leadership skill	Analytical Teamwork	Persuasion

CERTIFICATIONS & ACHIEVEMENT

Certificate of completion HTML, CSS, React. [certificate](#)

Certificate of completion Variables in Java from Udemy. [certificate](#).

Certificate of completion Python Programming for Beginners from Udemy. [certificate](#)

