

Madhavi Singh

105, Sihatikar, District- Sant Kabir Nagar,  
Uttar Pradesh, India-272152.  
+91-7905418220

01singh.madhavi@gmail.com  
https://www.linkedin.com/in/madhavi-singh-31403921b

Career Objective:

Looking for opportunities to incorporate my skills and training to help the company grow. I am looking forward to roles that will help me realize my potential by exploring the various aspects of my field.

Academics:

	Institute	University	Course	Percentage	Year
1	Krishna Engineering College, Ghaziabad.	Dr APJ Abdul Kalam Technical University, Uttar Pradesh, India (AKTU)	B. Tech. (CSE)	81 % (Till 5 <sup>th</sup> Semester)	2020-24
2	Saraswati H S School, Vindhyanagar, Singrauli.	Board of Secondary Education, Madhya Pradesh, Bhopal	Senior Secondary	86.4 %	2020
3	Saraswati H S School, Vindhyanagar, Singrauli.	Board of Secondary Education, Madhya Pradesh, Bhopal	Higher Secondary	95.6 %	2018

Skills:

- **Technical:** HTML, CSS, Bootstrap, JavaScript, Java.
- **Database:** MySQL, Java-DB.

Projects:

- HMS (Software, Hospital Management System)
  - Using Java-Servlet, JSP, JAVA-DB.
  - Book your appointment directly through the HMS Website and Collect your medical records, your appointment details direct from the site. H.M.S is a web-based Software Communicate Between Patients, Doctor, Receptionist Managed by the Administration.
- Realtime Chat Application
  - Using node.js and socket.io
  - A real-time chat app built with Node.js and Socket.io for instant communication, offering instant messaging. Utilizes Node.js for efficient backend handling, Socket.io for seamless client-server interaction. Enables quick and scalable conversations.
- Amazon Clone (Static)
  - Using HTML, CSS and JavaScript.
  - In this project, I got to explore front-end web development and replicate Amazon's core functions and design elements. From structuring the layout with HTML to adding interactive features with JavaScript.

Experience:

Summer Internship:

4 weeks internship in **Technical Hub Pvt Ltd** from 17th July to 14th August. Worked with the technology “Full Stack” include HTML, CSS, Bootstrap, JavaScript, Node.js.

Virtual Internship:

In my virtual internship with **CodeClause** from August 2023 to September 2023, I worked with Java Development technology and successfully completed the 'Time Conversion by Country' project, demonstrating proficiency in date-time manipulation and user input handling.

Certification Courses:

▪ Google Drive Clone Using HTML & CSS	Microsoft Student Ambassadors
▪ Front-End Web Development Using JavaScript and React.js	Google Developer Student Club
▪ Java for Beginners - Learn all the Basics of Java	Udemy
▪ Microsoft Power BI Data Analyst	ICT Academy

Achievements:

▪ Certified in Java (Basic)	HackerRank
▪ Certified in Problem Solving (Basic)	HackerRank