

Shivani Rathor

Contact No: +917533027907

Email: Shivanirathor034@gmail.com

LinkedIn: [shivani-rathor-7aba3624a](#)

Github: [Shivanirathor](#)

HackerRank: [shivanirathor360?hr_r=1](#)

Professional Summary

"A motivated and well-organized professional with a strong passion for front-end development. I am committed to utilizing my technical skills to actively contribute to the development of creative and cutting-edge web solutions."

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Commerce	Shri guru govind singh college of commerce(SGGSCC)	71.0%
2019	Intermediate (Class XII)	G G S S School , No . 2 Ambedkar Nagar sec IV	70.0%
2017	Matriculation (Class X)	G G S S School , No . 2 Ambedkar Nagar sec IV	70.0%

Internship and Certifications

udemy online | HTML, JavaScript, & Bootstrap - Certification Course

April 2023 - April 2023

- Completed a web development course and obtained certification in HTML, JavaScript, and Bootstrap.
- Developed responsive and interactive websites using HTML, CSS, and JavaScript, utilizing Bootstrap for web page customization.
- Acquired skills and knowledge to design and develop professional-quality websites, complying with modern web standards.

Newton School | Newton School Coding Bootcamp

September 2022 - April 2023

- Demonstrated expertise in full stack web development and data structures, showcasing problem-solving skills.
- Showcased technical proficiency in JAVA, HTML, CSS, JavaScript, and React, leading to effective development.
- Successfully executed and delivered multiple projects with tangible outcomes.

Projects

Wynk Clone | n ([link](#))

August 2023 - September 2023

A Wynk clone is a music streaming app replica that offers a wide array of features for music enthusiasts. It boasts an extensive music library, personalized playlists and a user-friendly interface, providing a seamless music listening experience akin to the original Wynk app.

Features:

- **Vast Music Catalog:** Access an extensive library of songs across various genres and languages.
- **Search and Discover:** Robust search functionality and music discovery algorithms.
- **User Profiles:** User registration and profile customization.
- **Subscription Tiers:** Offer free, premium, and family subscription plans.
- **Trending Charts:** Display charts for trending songs and albums.
- **Integration with Payment Gateways:** Support various payment methods for premium subscriptions.

Book My Show | s ([link](#))

July 2023 - July 2023

Features:

- Developed a movie platform with features including movie list, genre filtering, and search functionality, improving user experience and saving time.
- Implemented user registration and login functionality along with a seat booking and checkout page, enhancing the overall movie-watching experience.
- Utilized HTML, CSS, JavaScript, React, and Redux to create the movie platform, showcasing proficiency in multiple technical stacks.

Tech Stack: HTML, CSS, JavaScript, React, Redux, Firebase,

Description : BookMyShow is an online ticket booking platform that allows users to easily purchase tickets for movies, concerts, sports events, and more through a user-friendly website and mobile app, offering a convenient and secure booking experience.

Features:

- problem input field
- category buttons
- search button for problem
- History button
- Search page button
- delete button

Tech Stack: HTML, CSS, JAVASCRIPT

Description: The Math Partner Project fosters collaborative math learning, with students teaming up to solve problems and enhance their understanding. It promotes peer support, teamwork, and improved problem-solving skills for a more effective math education.

Skills	
Computer languages	HTML, CSS, Javascript, Java
Software Packages	NodeJS, Bootstrap, React, Mongo DB
Additional Courses Taken	Data Structure
Soft Skills	Creativity, Communication Skills

Co-Curricular Activities	
<ul style="list-style-type: none"> • Participated in Coding contests organized by Newton School 	