

# Naveen Singh Baghel

Contact No: +917277277244

Email: baghelnaveensingh@gmail.com

LinkedIn: [naveen-singh-baghel-7a9080218](#)

Github: [Naveennsb14](#)

Leetcode: [Naveen1401](#)

## Professional Summary

I am a motivated and enthusiastic Full Stack Developer, specializing in web development, and I graduated with a B.Tech degree Computer Science in 2021. With a strong foundation in computer science and a passion for coding, I am dedicated to creating innovative and user-friendly web applications.

## Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Engineering (Computer Science)	RKDF Institute of Science & Technology	72.2%
2015	Intermediate (Class XII)	Shiv Jyoti Sr. Sec. School	71.2%
2013	Matriculation (Class X)	Chanakya Public School	60.2%

## Experience

### Newton School | Full Stack Web Development Bootcamp

February 2023 - November 2023

1. Developed expertise in various coding languages such as Data Structure & Algorithm, Front-end Development, and Back-End Development during a 6-month web development project.
2. Successfully implemented web development skills and gained proficiency in coding languages like Data Structure & Algorithm, Front-end Development, and Back-End Development over a 8-9month period.
3. Demonstrated effective web development capabilities by mastering coding languages including Data Structure & Algorithm, Front-end Development, and Back-End Development throughout a 9-month project.

### TechXR Innovations pvt ltd | Career Counselor

May 2022 - November 2022

1. Conducted career counseling and career development sessions for graduates and alumni, providing guidance and support in their professional journey.
2. Managed a project focusing on creating customized career plans for individuals, resulting in increased job placements and career satisfaction.
3. Utilized strong communication and interpersonal skills to effectively address concerns and provide valuable insights to help individuals navigate their career paths.

## Projects

### Quora React Clone | Newton School ([link](#))

December 2023 - January 2024

Welcome to our Quora React clone, a feature-packed platform that brings knowledge-sharing to new heights. Crafted with a robust tech stack comprising HTML, CSS, JavaScript, and React, our website offers a seamless and interactive user experience.

- Share your insights effortlessly with our intuitive post creation feature, powered by React for dynamic and responsive content.
- Foster curiosity and engagement by adding questions to spark insightful conversations within our community.
- Tailor your content to specific interests with our space creation feature, bringing like-minded individuals together.
- Take control of your content with easy post deletion and update functionalities, ensuring your contributions stay relevant.
- Express your opinions with our upvote and downvote features, enhancing content curation and community engagement.
- Join discussions seamlessly with our comment feature and maintain the relevance of conversations by having the ability to delete comments.
- Enhancing your viewing experience, our platform also offers a sleek dark mode. Whether you're an early bird or a night owl, enjoy a visually comfortable environment that adapts to your preferences.

Our Quora React clone combines a powerful tech stack with user-centric features, encouraging exploration, collaboration, and contribution within a dynamic knowledge-sharing community. Dive in, explore, and connect effortlessly!

**Tech Stacks : HTML, CSS, JavaScript, React**

The Booking.com clone is a feature-rich web application built with a stack including Axios for API handling, JWT for secure user authentication during sign-in and sign-up, React Router for seamless navigation, and the useContext API for efficient state management.

Users can easily search and book hotels and flights using a user-friendly interface, with the useLocation hook ensuring accurate results based on their preferences and location. Secure authentication via JWT enables users to create accounts, sign in securely, and access personalized features like booking history and saved preferences.

Advanced functionality such as sorting allows users to refine search results based on various criteria such as price, location, and amenities. This clone provides a reliable and intuitive platform for users to plan and book their travel accommodations hassle-free.

Tech Stacks : HTML , CSS, JavaScript, React

The Spotify clone is a web application built using HTML and CSS, offering users a familiar music streaming experience similar to the original platform. The HTML markup provides a structured layout, including elements such as headers, navigation bars, and sections for displaying playlists and album covers. CSS styling enhances the design with carefully chosen colors, fonts, and layouts, closely resembling Spotify's sleek aesthetic. Users can easily navigate through a vast library of music, search for specific artists or tracks, and create personalized playlists. Overall, the clone replicates the core functionality and user interface of Spotify, providing a seamless experience for music enthusiasts.

Tech Stacks : HTML, CSS

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

Co-Curricular Activities

- Participated in Coding Contests at Newton School