TUSHAR KUMAR

8863863293



20201740@sbsstc.ac.in



Jamo Bazar, siwan bihar (841413)



SUMMARY

Experienced frontend web developer proficient in HTML, CSS, and JavaScript, with a strong focus on ReactJS. Well-versed in creating responsive and visually appealing user interfaces. Additionally, skilled in Java programming language. Passionate about staying updated on the latest web development trends and technologies to deliver high-quality and innovative solutions. Strong problem-solving abilities and a commitment to producing efficient and user-friendly applications.

EDUCATION

High school CHCHAKAHATA BALETHA,SIWAN

Front-End Developer

secondary school 10Th 2017 - 2018

D.A.V COLLLEGE SIWAN

INTERMEDIATE ANNUAL EXAMINATION 12th 2018-2020

SKILLS

- Frontend Development:
- HTML, CSS, JavaScript
- ReactJS for building dynamic and interactive user interfaces
- Responsive Design
- Creating visually appealing and responsive web applications
- · Problem-Solving
- Strong analytical and problem-solving skills to overcome development challenges
- Proficient in fundamental concepts of Java programming language.
- Knowledgeable in variables, data types, control structures, and basic syntax.
- Comfortable with object-oriented programming principles such as classes and inheritance.

PROJECT

TODO LIST

- USING REACTJS
- · Responsive Design
- Local Storage Integration
- · Tick Mark Functionality
- Remove Option
- Edit

SPOTIFY CLONE

- HTML Structure:
- Developed the structure of the Spotify clone using HTML, organizing elements for playback controls and music information.
- CSS Styling:
- Applied CSS styles for a visually appealing interface, ensuring a layout reminiscent of the Spotify design.
- JavaScript Functionality:
- Implemented JavaScript functions for play, pause, stop, next, and previous buttons to control music playback.
- Audio Integration:
- $\bullet\,\,$ Integrated HTML5 audio element to handle the playback of music tracks.
- Playback Controls:
- Created responsive and interactive playback controls, allowing users to play, pause, stop, and navigate between tracks.
- Track Information Display:
- Dynamically displayed information about the currently playing track, including title, artist, and album details.

EDUCATIONAL WEBSITE

- HTML/CSS/JS Frontend:
- Developed the frontend structure and styling using HTML, CSS, and JavaScript for an engaging and user-friendly eCommerce website.
- PHP Backend for Login:
- Integrated PHP to create a secure and functional user login system, ensuring authentication and authorization features.
- User Authentication:
- Implemented login functionality with secure password hashing to protect user credentials.
- User Registration:
- Created a registration system allowing users to sign up for accounts with necessary information.
- Database Integration:
- Connected PHP to a database (e.g., MySQL) to store user information securely and retrieve data as needed for authentication.