

Utkarsh Patidar

+91-7828298512 | [Email](#) | [Portfolio](#) | [GithubProf.](#) | [LeetcodeProf.](#)

EDUCATION

Mahakal Institute of Technology

Bachelor of Technology in Computer Science and Engineering. (CGPA : 7.75)

Ujjain

Nov. 2020 – May 2024

PROJECTS

DiceMania | *HTML, CSS, JavaScript, ReactJs.* [Git](#)

Jan-2024

- Developed a web-based dice game using React.
- Dicemania is a game for individuals.
- **Styled-components** of ReactJs is used here to build components.
- User can roll the dice and based on the logic, individual score will be incremented or decremented.
- After building DiceMania, i got a little bit idea of how to use styled components.

SnapExplorer | *HTML, CSS, JavaScript, Unsplash API.* [Git](#)

Dec-2023

- Developed an image search website for users to find images online.
- Designed a user friendly interface that allow for easy input and navigation.
- Utilized **Unsplash API** to render images on our website.
- Implemented responsive design to enhance the web functionality.
- User just need to enter their preferred keywords and tap on browse button, SnapExplorer will generate bunch of related images within seconds.

TicTacToe | *HTML, CSS, JavaScript, ReactJs.* [Git](#)

Dec-2023

- Developed this game to learn more about some of the **core react** concepts.
- TicTacToe is a two player game having a board of nine boxes. Player need's to place 3 adjacent input's in a row, column or diagonal inorder to win the game.
- At each instance it will be displayed whose turn is there.
- At the end, winner will be declared and if user want's he/she can play again.

TextTroove | *HTML, CSS, JavaScript.* [Git](#)

Oct-2023

- TextTroove is a web application to handle users daily notes.
- The notes of users will **remain saved** even after refresh and closing the application.
- User can write down their daily notes here and can update it later on whenever they wants.
- Notes will deleted only when the respective user click on the delete button there in the application.

TECHNICAL SKILLS

Languages: C/C++, SQL, HTML/CSS, JavaScript.

Frameworks/Libraries: ReactJs, Tailwind-CSS, Redux Toolkit, Bootstrap, WordPress.

Developer Tools: VS code, Git, Github, Visual Studio, PyCharm, Github Desktop.

ACHIEVEMENTS

- Solved around 400+ questions of DSA over several platforms like leetcode, GFG, Coding Ninjas etc.
- Highest leetcode contest rating is 1590.

CERTIFICATIONS

- C++ Tutorial course by Great Learning..
- Problem Solving from Hackerrank.
- HTML Tutorial.
- CSS Tutorial by Great Learning.
- ReactJs Tutorial course by Great Learning.