# Harsh Mehta

I am Harsh Mehta, and I have completed BCA from JIMS Engineering Management Technical ,Greater Noida . I have done my schooling at Vidya Bal Bhawan Sr. Sec. School, Delhi. I am a hardworking, adaptable person and committed to utilize my skills to further the mission of a company.

harshmehta.srm2002@gmail.com

9711822980

DDA flats no 15/F Pocket B-4 Mayur vihar phase -3, NewDelhi, india



# **EDUCATION**

#### Graduation

JIMS Engineering Management Technical ,Greater Noida, UP

12/2021 - 07/2024

Courses

- BCA

#### **Schooling**

Vidya Bal Bhawan Sr. Sec. School

03/2018 - 03/2020

Courses

- 10th - 80%

- 12th - 80%

### **PERSONAL PROJECTS**

#### Dice Game

- https://github.com/harshmehta10/Dice-game
- https://gamedicereact.netlify.app/
- Developed an interactive dice game using React.js, showcasing proficiency in front-end development and state management. Key features include: Roll Dice , Display Results , Reset Game , Score Tracking

#### Rock Paper Scissors Game

- https://github.com/harshmehta10/vanillajs/tree/5bace552f87cd264527f9673684c7e832a3642a8/rock%20p aper%20scissors
- I have developed a Rock, Paper, Scissors game using HTML, CSS, and JavaScript, showcasing my ability to create interactive and enjoyable web experiences

#### Desk Dreams

- https://github.com/harshmehta10/website
- https://deskdreams.com/

#### Netflix clone

- https://github.com/harshmehta10/react/tree/e13ae2a1306f4ab889 9b91c11736221f63a05ee9/netflix%20clone/netflix
- Developed a Netflix clone using React.js, leveraging components, hooks, and state management features. Integrated with the TMDb API to fetch movie and TV show data for display. Implemented features such as user authentication, search functionality, and responsive design for optimal viewing across devices

#### Todo List

- https://github.com/harshmehta10/Todo-list-react
- https://tod0-reactjs.netlify.app
- Developed a dynamic and interactive to-do list application using React.js. This project demonstrates skills in creating interactive user interfaces, managing state with React hooks, handling user inputs, and implementing CRUD (Create, Read, Update, Delete) operations efficiently

#### Tic - Tac - Toe Game

- https://github.com/harshmehta10/Tic-Tac-Toe-React
- https://game-tic-tac-toe-react10.netlify.app
- Developed an interactive Tic Tac Toe game using React.js, showcasing proficiency in front-end development and state management. Key features include: Interactive Grid , Game Logic ,Player Turns , Reset Game

## **SKILLS**

TML CS

JAVASCRIPT

REACT JS

TAILWIND CSS

# COURSES

The Complete Web Developer Zero to Mastery

# **LANGUAGES**

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

## **INTERESTS**

Play Outdoor sports

Coding

Traveling