

Madhur Sharma

WEB DEVELOPER

 \checkmark

madhursharma2001@outlook.com



Ajmer, Rajasthan

ın

linkedin.com/in/madhur-s-bbb7b5200



github.com/Madhur002



My Portfolio website

PROFILE

I am a final-year Computer Science Engineering student with exceptional problemsolving skills and a wealth of creativity. I thrive in team environments and possess a deep passion for coding, application development, and design.

SKILLS

Project Management

•••••

Problem Solving

•••••

Creativity

•••••

Computer skills

•••••

Communication skills

•••••

PROGRAMMING SKILLS

- REACT Js
 HTML, CSS AND JAVASCRIPT
 NODE Js
 Next Js
- SQL (My SQL)
 Python
 Java (basics)
 Mongo DB
- Express Js C++ (Data structures and algo basics OOPS)

ADDITIONAL SKILLS

- GIT GITHUB LINUX (Ubuntu, Manjaro kde) Bootstrap 5
- UI & UX (Photoshop, Illustrator, InDesign)
 Wordpress
- Touch typing (upto 90 WPM)
 Command Line

EDUCATION

B-TECH in Computer Science

Aug 2019 - 2023

computer science

Bikaner technical university

- Academic Excellence in Computer Science Engineering, Developing, and subjects like Operating systems, DBMS, Data structures and algorithms, and OOPS concepts. I'm Currently in the 8th semester (Final year).

XII (CBSE BOARD)

(PCM)

April 2018 - 2019

All Saints Sr. Sec. School Ajmer.

X (CBSE BOARD)

Saint Paul's Sr. Sec. School Ajmer.

April 2016 - 2017

PROJECTS

• The News Network

This project utilizes a news API to retrieve and present news articles to the user in a fully responsive manner. Through this project, I gained valuable experience in front-end development and API integration, showcasing my proficiency in React.js and attention to responsive design.

My Tube (YouTube Clone)

"My_Tube", is a dynamic YouTube clone app built using React JS. It leverages the Rapid API YouTube v3 extension to fetch data and provide users with personalized recommendations and dynamically generated search results. As the developer, I designed and implemented the app's functionality to seamlessly integrate with the YouTube API and deliver a user-friendly experience.

Text Case App

This project allows users to convert their text into uppercase or lowercase, remove spaces, and displays the word count and character count of the input text. The application also features a dark mode and light mode functionality for a personalized user experience. Through this project, I honed my skills in front-end development, problem-solving, and project management.

• My Portfolio Website.

I have designed and developed a portfolio website using front-end technologies, showcasing my projects and skills. The website also features a contact form that is connected to formsubmit.com, allowing me to easily receive and respond to inquiries from potential collaborators or employers.

CERTIFICATES

- Career Essentials in Software Development by Microsoft and LinkedIn.
- Become a Full-Stack Web Developer Career Path By LinkedIn learning.
- The Complete 2022 Web Development Bootcamp By Udemy.
- Graphic Design Masterclass By Udemy.