# Khushi Sharma

ks1451828@gmail.com | 9116498223

# **FDUCATION**

## **JEC COLLEGE**

COMPUTER ENGINEERING 2020-2024 Jaipur,IND

## SPECTRUM SR. SEC. SCHOOL

12TH SCI. AND MATHS 2019-2020 | Alwar,IND

#### **AVM SR. SEC. SCHOOL**

2017-2018| Alwar, IND

# COURSEWORK

Object Oriented Programming Software Engineering Data Structures DBMS Computer Networks Operating System

# SKILLS

## **PROGRAMMING**

Working with

JavaScript • HTML • CSS • Tailwind CSS React JS • Mongo DB •

Familiar:

Data Structures • C++ • C • BootStrap

#### **TOOLS/APPICATIONS**

Visual Studio Code • Codeblocks • Sublime Text • Postman

#### **OPERATING SYSTEM**

Windows

# **ACHIEVEMENTS**

Github: (10+projects)

LeetCode: (85+problem solved)
GeeksForGeeks: (75+problem solved)

#### **SUMMER TRAININGS**

Certifierd with Internshala Training on web development [2022]

Certified with Internshala Training on C and C++[2023]

## **APPRENTICESHIP**

## **LEARN AND BUILD** | MERN STACK DEVELOPMENT

Jan 2023 - Present | Jaipur, Rajasthan

- Actively engaged in hands-on training and mentorship focused on MERN stack technologies: MongoDB,Express.js,React.js,and Node.js.
- Gained proficiency in creating full stack web applications, undestanding the entire development lifecycle
- Implemented server-side logic and API endpoints using Node.js and Express.js for seamless data flow

## LINKS

Github:// https://github.com/Khushi1451828 LinkedIn:// https://www.linkedin.com/in/khushi-sharma-0204591bb/ GFG:// https://auth.geeksforgeeks.org/user/ks1451828

# **PROJECTS**

#### **COUNT DOWN TIMER**

Demo -> Github Repo

I created an interactive countdown timer using a combination of HTML, CSS, and JavaScript. This project not only allowed me to apply theoretical knowledge gained from self-directed learning but also provided a hands-on experience in creating a practical and visually appealing web application.

## **LOGIN-SIGNUP FORM**

Demo Link -> Github Repo

In an endeavor to enhance my front-end development skills and demonstrate my ability to replicate real-world interfaces, I embarked on a project to create a clone of LinkedIn's login and signup pages using HTML and CSS.

## TIC TAC TOE GAME

Demo Link -> Github Repo

To combine my passion for coding with classic game mechanics, I undertook a project to develop a Tic Tac Toe game using HTML, CSS, and JavaScript.

## **CALCULATOR**

Demo Link -> Github Repo

The arithmetic calculator I developed serves as a versatile tool for performing basic arithmetic operations, such as addition, subtraction, multiplication, modulus and division.