# Dikshit Darji

+91 9828418225 | darjidikshit30@gmail.com | Udaipur, Rajasthan | LinkedIn | Github

# **Professional Summary**

Enthusiastic final-year engineering student with hands-on experience building dynamic web applications using the MERN stack. Quick learner with a passion for clean code and real-world problem solving. Eager to kickstart a career in software development.

## **Skills**

**Programming Languages:** C, C++

Web Technologies: HTML5, CSS3, JavaScript, React.js

**Database Management:** MySQL, MongoDB **Tools & Platforms:** Git, VS Code, AWS

### **Education**

Bachelor of Technology in Computer Science and Engineering 09/2022 – current

Techno India NJR Institute of Technology, Udaipur CGPA: 7.95/10.0

Senior Secondary(Class 12th) 07/2021 – 04/2022

Pratap Sr. Sec. School, Chawand Percentage: 84.80%

Secondary(Class 10th) 07/2020 – 04/2021

Pratap Sr. Sec. School, Chawand Percentage: 85.67%

## **Projects**

## 1. Chess Game

Technologies Used: HTML, CSS, JavaScript, Node. js, Express. js, Socket. io, chess. js

Built a real-time multiplayer chess game to achieve features like move timers and smart move suggestions Implemented a per player 60 seconds move timer and smart move suggestions features and enhanced user engagement during testing

GitHub Repository: link

## 2. WhatsApp Theme Portfolio

Technologies Used: HTML, CSS, JavaScript, React. js, React Router, Tailwind CSS

Developed WhatsApp themed portfolio website to achieve a visual familiar and engaging UI that showcase projects and skills in a creative way.

GitHub Repository: link

### 3. Movie Suggestion app

Technologies Used: HTML, CSS, JavaScript, React. js, TMDb API, Axios, Tailwind CSS, React Router

Developed a movie suggestion web app to provide users with personalized movie recommendation and real time search functionality.

Implemented real-time movie search, genre-based filtering, and API integration resulting smooth user experience. GitHub Repository:link

## Certifications

RHCSA (Red Hat Certified System Administrator) Issued by Red Hat (04/2025)

## **Academic Achievements & Activities**

Participated in hackathon 2023, collaborated in a team of 5 members to design and develop an innovation solution.