

# DHANESH JOSHI

Email: [ghaneshjoshi842@gmail.com](mailto:ghaneshjoshi842@gmail.com)

LinkedIn: <https://www.linkedin.com/in/dhaneshjoshi-218251288/>

GitHub: <https://github.com/DhaneshJoshi842>

PhoneNo: 6378468733

---

## SUMMARY

Dedicated and hardworking who values punctuality. Enjoys working with others and believes in teamwork. Interested in problem-solving. Have Knowledge about MERN stack. Eager to learn new and emerging technologies.

---

## EDUCATION:

**B.Tech C.S.E** CGPA: 9.09 (Current)

Techno NJR Institute of Technology, Udaipur (Raj.)

**12th (Higher Secondary) (RBSE):** 87.00%

**10th (Secondary Education) (RBSE):** 80.33%

---

## SKILLS:

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

**Web Technologies:** HTML, CSS, React.js, Node.js  
Express.js

**Databases:** MongoDB, SQL

**Tools & Platforms:** Git/GitHub, Linux, VS Code

**Others:** Data Structures & Algorithms (DSA)

---

## TRAINING:

**Full Stack Development (MERN Stack)**

Grass Solutions

Learned about using MongoDB, Express, React, and Node.js.

**Decode C++ (DSA & C++)**

PW Skills

Learned C++ programming and basic data structures and algorithms.

## PROJECTS:

### Prescripto:

GitHub: <https://github.com/DhaneshJoshi842/ProjectPrescripto>

Developed a doctor's appointment booking application using the MERN stack (MongoDB, Express, React, Node.js). Integrated Cloudinary for media management, allowing users to upload and efficiently manage media files. The application offers a smooth and responsive interface for users to easily book appointments.

### Employee Management System:

GitHub: <https://github.com/DhaneshJoshi842/Employee-Management-System>

Developed an EMS using React where the Admin can assigns tasks to employees. Employees can accept, complete, or mark tasks as failed. The app uses the browser's localStorage to store data of employees along with the tasks assigned to them.

### Weather Widget:

GitHub: <https://github.com/DhaneshJoshi842/ReactProject/tree/main/WeatherWidgetsrc>

Build a ReactJs-Based Weather Widget App that fetches current temperature, max/min estimated temperatures, and humidity for a given city using the OpenWeather API. Demonstrated skills in API integration and dynamic UI updates with React.

---

## ACHIEVEMENTS:

1. Solved 400+ Problems On Leetcode.

Profile: <https://leetcode.com/u/dhanesh861/>

2. Secured 3rd place in the internal college hackathon.