# **Shrey Mehta**

Bachelor of Technology Charotar University of Science and Technology, Nadiad → +91-9327792417

shreymehta2023@gmail.com
GitHub Profile
LinkedIn Profile

#### EDUCATION

Bachelor of Technology in Information and Technology

2023-27

Charotar University of Science and Technology, Nadiad

CGPA: 9.08

• Higher Secondary Schooling

2022-23

Queen Of Angels' Convent Higher Secondary School, Bharuch

83%

• Secondary Schooling

2020-2021

Queen Of Angels' Convent Higher Secondary School, Bharuch

93.2%

## TECHNICAL SKILLS

Languages: C,C++, JavaScript, Java

Libraries and Frameworks: React.js, Next.js, Aceternity, Tailwind CSS Web Development Tools: Node.js, Visual Studio Code, Git, GitHub

Databases: MongoDB, MySQL

Relevant Courses: Data Structures & Algorithms, Object-Oriented Programming, Web Development

#### ACHIEVEMENTS

• 3 Star rated coder at <u>Codechef</u> (max. 1607)

• CodeChef Starters 114 | Secured Global Rank 561 out of 23396

27-12-2023

• CodeChef Starters 141 | Secured Global Rank 624 out of 26259

03-07-2024

- Solved 200+ questions on **LeetCode**
- Newbie at Codeforces (max. 1101)
- Coding Contests and Hackathons | Flipkart Grid, Smart India Hackathon, CP Squad Club Coding Contests

#### Personal Projects

#### Voyager (View Code)

A website making travel booking easy and user-friendly.

- Implementation of CRUD operation and Express router to avoid bloating of server file
- Real-time location tracking using Mapbox APIs, reducing location checking time by 30%
- Exposure: JavaScript ,MongoDB, Express, Node.js ,API

## • Music Course Platform (View Code)

Developed a seamless and responsive platform for purchasing music courses using Next.js

- Leveraged the Aceternity library for front-end development, enhancing the platform's scalability and performance
- Implemented Tailwind CSS for efficient and responsive UI design, reducing development time by 25%
- Exposure: Next.js, Aceternity, Tailwind CSS, JavaScript

# • Blogging Platform (View Code)

A full-fledged blog where users can read, write and comment on blogs

- Designed and integrated RESTful APIs to handle CRUD operations with MongoDB
- Used Effecient coding practices used for industrial purposes
- Exposure: HTML, CSS, JavaScript, MongoDB, Express, Node.js, React.js, RESTful APIs