

# KRISHNA BHAVSAR

Surat(Gujarat) | kbwork1212@gmail.com

I am a Computer Science Engineering student with a strong foundation in backend and full-stack web development. I'm currently seeking an internship where I can apply my skills in Node.js, Express.js, MongoDB, React, and Next.js to build scalable APIs and full-featured applications. With experience developing real-world projects, I'm eager to contribute to innovative tech teams while deepening my industry knowledge.

## EDUCATION

**Bachelor of Technology in Computer Science Engineering**  
Sandip University , Nashik

Nov 2022-June 2026  
**CGPA:8.86**

## Projects

### Cab Connect

GitHub: <https://github.com/KrishnaaBhavsar/uber>

- Built a **MERN-based clone of Uber** with core features like **real-time location tracking, ride requests, and payment integration**.
- Implemented features like **real-time location tracking, ride requests, driver-rider matching, and payment integration**.
- Built RESTful APIs with **Node.js** and **Express**, enabling smooth communication between client and server.
- Designed the UI with **React**, developed APIs with **Node.js** and **Express**, and managed data using **MongoDB**.
- Ensured secure authentication with **JWT** and integrated **Google Maps API** for geolocation.

**Technologies used:** MongoDB,Express.js,React,Node.js(MERN)

**Leveraged knowledge:** Implemented the MERN stack to deliver a responsive, scalable, and feature-rich ride-hailing platform.

### Travel Companion App

- Developed a **full-stack travel application** to assist users in discovering nearby places to explore.
- Curated **personalized recommendations** for local cuisines and cultural experiences.
- Incorporated a **safety index feature** to display nearby safety facilities, including hospitals and police stations.

**Technologies used:** Next.js, Node.js, Express.js, MongoDB,

**Leveraged knowledge:** Next.js for server-side rendering and optimized user experiences. Implemented a scalable backend with Node.js and Express.js, coupled with MongoDB for efficient data storage and retrieval. Enhanced the app's utility with interactive features for food discovery and safety facility location mapping.

### Password Manager

GitHub: <https://github.com/KrishnaaBhavsar/no-pass>

- Developed a **secure password manager** using **Next.js** with **Clerk authentication** for user management.
- Implemented **AES encryption** to securely store and retrieve **passwords ,debit cards and credit cards** .
- Designed a user friendly dashboard with **Next.js API** routes for seamless CRUD operations.

**Technologies used:** Next.js, Clerk ,AES Encryption

**Leveraged knowledge:** Applied Next.js for optimized performance and Clerk for seamless authentication, ensuring a secure and scalable storage solution for sensitive user data.

## Languages and Technologies

**Languages:** C++, Python, JavaScript, HTML/CSS

**Frontend :** React.js, Next.js

**Backend:** Node.js, Express.js

**Database:** MongoDB, MySQL

**Tools:** Git, GitHub, Postman, Clerk, JWT

**Core:** OOP, DBMS, OS, Networks, DSA

## Links

- LeetCode:** <https://leetcode.com/u/krishnabhavsar7425/>
- Linkedin :** <https://www.linkedin.com/in/krishnaabhavsar07/>
- GitHub :** <https://github.com/KrishnaaBhavsar>