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