KHOYANI CHETAN

+91-9825292335 - Nana Akadiya, Amreli, Gujrat, India

khoyanichetan53@gmail.com - linkedin.com/khoyani-chetan - github.com/KhoyaniChetan2224 - My-Portfolio

SUMMARY OF QUALIFICATIONS

I am a BCA graduate with a strong proficiency in JavaScript, Node js and MongoDB. I have hands-on experience in frontend and backend development. I have successfully built multiple projects utilizing the REST APIs, and Mongo DB. Currently, I am seeking a Java Developer or Backend Developer position to leverage my technical expertise in software development.

EDUCATION

Saurashtra University - Rajkot Bachelor of Computer Applications Jun – 2022 to Apr - 2025

CGPA: 8.2

Shree H.R.Gardi High School(XIII) - Nana Ankadiya HSC Gujrat Board May - 2021 to Mar - 2022

Percentage: 51.57 %

Shree H.R.Gardi High School_(X) – Nana Ankadiya SSC Gujrat Board May – 2019 to Mar - 2020

Percentage: 53.16 %

TECHNICAL SKILLS

Programming Languages: Javascript, Java, SQL, C, C++

Database: SQL Server, MongoDB, MySQL, JDBC, Oracle

Frameworks: Spring Boot, Spring MVC, Express

Tool: Git & GitHub, Eclipse

Web Development: HTML, CSS, JavaScript, React.js, Tailwind CSS, Node.js, MongoDB

PROJECT EXPERIENCE

GPS-Tracker Application Link

Technologies:- Master React, Node.js, Express, MongoDB & Taliwind CSS

Nana Ankadiya Apr 2025 – Working on

- **GPS-Tracker Application** Built a real-time GPS tracking system using Built a secure **RESTful API** with **Node.js** and **Express** to handle user data, device logs, and tracking endpoints.
- Implemented user authentication and role-based access using JWT.
- Integrated Mapbox / Google Maps API for map rendering and geolocation services.

Instagram-Application Link

Technologies:- React.js, Taliwind CSS, Node.js, MongoDB, Express

Nana Ankadiya

Jan 2025 – Working on

- Developed a full-stack Instagram clone using **React.js**, **Node.js**, **MongoDB**, and **Tailwind CSS**, replicating core features like user authentication, real-time posts, likes, comments, and Reels.
- Implemented responsive UI, optimized performance, and followed best practices in modern web development.

Past-App Link

Technologies:- JavaScript

Nana Ankadiya

Sep 2024 - Oct 2024

- Past App is a sleek, user-friendly application built with Vite and React, designed to help users track and reflect on their past experiences.
- The app features a modern interface, allowing users to easily log events, memories, and insights.

Leet Metric Link & Countdown Timer Link

Nana Ankadiya

Technologies:- Vite + React, Javascript

Jun 2024 – Aug 2024

- The **Leet Metric** feature in this Java project is a utility that converts standard English text into "**leet speak**" (1337), a stylized form of writing commonly used in hacker and gaming communities. The tool replaces specific alphabetic characters with numbers or symbols that resemble those characters, offering a fun and creative way to obfuscate text. The app features a modern interface, allowing users to easily log events, memories, and insights.
- he **Countdown Timer** in this Java project is a utility that counts down from a specified time to zero. It is useful for time-based applications such as quizzes, task timers, productivity tools, or game mechanics. The timer displays the remaining time in hours, minutes, and seconds, and can trigger an action or alert when time runs out.

E-Commerce Responsive Website Link

Nana Ankadiya

Technologies:- JavaScript, CSS3, HTML

Feb 2023 - May 2023

- Past App is a sleek, user-friendly application built with Vite and React, designed to help users track and reflect on their past experiences.
- The app features a modern interface, allowing users to easily log events, memories, and insights.

CERTIFICATION

- In GeeksforGeeks Saurashtra University Ranking for Solving Problems. Link
- Advance Java Development Link
- Full Stack Devlopment with JavaScript, React.js
- College Campus Coding Group