# MANJIT TOPPO

+918249719720 • [123manjittoppo@gmail.com](mailto:123manjittoppo@gmail.com) • Scheme No.78,Vijay Nagar, Indore, Madhya Pradesh, 452010, India • DOB: 11/02/2004 • [LinkedIn](https://www.linkedin.com/in/manjittoppo/)

# software Engineer

Motivated and detail-oriented **Node.js Developer** with a solid understanding of **JavaScript** and **backend development** principles. Proficient in building scalable server-side applications using **Node.js** and working with databases like **MongoDB** and **MySQL**. Eager to contribute to a dynamic development team, with a focus on learning and delivering efficient solutions. Skilled in developing **RESTful APIs**, integrating with front-end components, and solving complex problems. Strong collaboration and communication skills with a commitment to continuous improvement and staying updated on emerging technologies.

# Education

**Shri Vaishnav Vidyapeeth Vishwavidyalaya**, Indore, India, Engineering in computer science, (GPA: 6.9), Jun 2021 - Jul 2025

**MUNICIPAL HIGHER SECONDARY SCHOOL,ROURKELA,ODISHA**, Rourkela, India, Intermediate in PCMB, (GPA: 70/100)

**NEW ORISSA HGH SCHOOL,GAIBIRA**, Rourkela, India, Matriculation in , (GPA: 70/100)

# Projects

Visited Countries Tracker:

* Developed a full-stack web application using Node.js, Express.js, and PostgreSQL to manage and track visited countries. Implemented dynamic routes for adding, retrieving, and deleting countries with form-based input validation and error handling. Designed a responsive user interface using EJS templates for rendering country data and feedback. Utilized PostgreSQL for efficient storage and retrieval of country information, showcasing expertise in RESTful API development, database integration, and full-stack application deployment.

Quiz App:

* The **Quiz App** tests users' knowledge of world capitals. Built using **HTML**, **EJS**, **CSS**, **JavaScript**, and **PostgreSQL**, it dynamically loads questions from the database. Users earn points for each correct answer, with the score updated after each question. The app provides immediate feedback and has a clean, responsive UI. All questions and scores are stored in the **PostgreSQL (or MySQL)** database, offering a simple but interactive way to learn capitals.

keeper App, [Link](https://r2r2mq.csb.app/)

The **Keeper App** is a minimalist note-taking application built with **React.js**, allowing users to create and delete notes with ease. It utilizes **React Hooks** for state management and features a modular component-based structure, including CreateArea for input and Note for displaying notes. With a clean UI enhanced by **Material UI’s DeleteIcon**, users can intuitively manage notes. This project demonstrates essential React skills like **event handling** and **component reusability**, making it an ideal starter project for learning **React fundamentals**.

# Core Competencies

**Programming Languages** C, C++, PYTHON, JAVASCRIPT

**Web Development** HTML, CSS, Node.js, ReactJS **Database Management** DBMS, PostgreSQL, MongoDB **Software Development** Coding, Design Patterns **Personal Interests** Book Reading, Running