# RAJKUMAR NAYAK

rajnayak4313@gmail.com |

AT-Kalyana, Ta-Sidhpur, Dist-Patan, Gujarat, 384265, India

### MO-9913127632

Hello! I'm Rajkumar, an MCA student who is hardworking and eager to learn. I have a strong interest in Java programming and web development. I understand core and advanced Java and also know HTML, CSS, and databases. I enjoy learning new tools and technologies to improve my skills. I'm excited to grow and start my career in software development.

## **EDUCATION**

#### March 2024

**Bachelor of Computer Application** 

JAFRI B.C.A COLLEGE, SEDRANA H.N.G.U

#### 2024 Present

Master of Computer Application

DEPARTMENT OF COMPUTER SCIENCE, H.N.G.U.

## **SKILLS**

- HTML
- CSS
- JS
- C

- JAVA
- React.js/EJS
- SQL/MYSQL

### **PROJECT:**

Wanderlust Tour & Travel (Project Live: https://wanderlust-tour-travel.onrender.com)

Full-Stack Web Project using Node.js, Express.js, MongoDB, and EJS.

Built a travel booking website where users can explore and manage tour packages. Implemented dynamic pages using EJS and created a user-friendly design with Bootstrap. Integrated secure image uploads and added map locations for each tour. Used MongoDB Atlas for the database and deployed the project on Render. This project highlights my skills in web development, database handling, and deployment.

### Expense Tracker

Built a simple single-page web application using **React.js** to track daily expenses. Users can add expense items with amounts and delete them from the list. The app uses **React Hooks** for state management and is styled using **CSS** for a clean user interface.

Online Food Ordering System

A Java-based dynamic web application built using **JSP**, **Servlets**, **and MySQL**. The system allows users to register, log in, browse food menus, add items and place orders. Admins can manage menu items and process orders. Designed with direct interaction between JSP and Servlets using JDBC.