# Kush Patel

J +91 6359281236 

kushpatelvk@gmail.com in https://www.linkedin.com/in/kush1z202/

https://github.com/Kush12203

## Education

# Kalinga Institute of Industrial Technology (KIIT)

Aug 2021 - Apr 2025

B. Tech in Computer Science Engineering

Bhubaneshwar, India

CGPA - 8.63

### LP Savani International School

Apr 2019 – June 2021

Higher Secondary Education - 85%

Gujarat, India

Ryan International School

Apr 2010 - March 2019

Secondary Education - 89%

Gujarat, India

# Experience

### **TE-Oracle Analyst Intern**

Jan 2025 – Present

KPMG India

Bengaluru, India

- Gained hands-on experience in SQL, PL/SQL, Oracle EBS, Oracle Fusion, Oracle Cloud Integration, and Oracle APEX during internship.
- Integrated Oracle Fusion with Oracle Integration Cloud to extract and push data into Oracle APEX for streamlined access and reporting.
- Transformed and formatted backend data for display according to business requirements using Oracle APEX.
- Designed and developed dynamic frontend pages in Oracle APEX using HTML, CSS, and JavaScript for clear data visualization and user interaction.

## **Projects**

Search Campgrounds | NodeJs, ExpressJs, MongoDB and Bootstrap — Link — Github

2023

- Utilized Node.js, Express.js, MongoDB, and Bootstrap to develop a sophisticated web application for managing and displaying campgrounds, providing a robust foundation for users to explore and contribute to campground information.
- Implemented dynamic features for adding and editing listings with geolocation, improving usability and campground discovery.
- Built a user authentication system enabling reviews and ratings, fostering trust and community-driven feedback.
- Boosted user engagement through content-sharing and feedback tools, creating a vibrant, interactive platform.

Realtime Chat App | ReactJs, MongoDB, NodeJs and Socket.io—Link—Github

2024

- Integrated Socket.io for real-time messaging and notifications, enabling instant user communication.
- Developed a scalable backend with Node is and Express is to support efficient data flow and live updates.
- Optimized performance with MongoDB for fast access to chat history and user data.
- Designed a responsive UI with React, ensuring smooth user interactions and real-time feedback.

Quiz Website | HTML, CSS and Javascript— Link — Github

2023

- Built a responsive quiz website using HTML, CSS, and JavaScript to deliver an engaging learning experience.
- Added real-time score tracking to boost motivation and track user progress dynamically.
- Implemented instant feedback features to enhance interactivity and promote active learning.

#### Technical Skills

Languages: C, C++, SQL, PLSQL, Javascript.

Database: MongoDB. Frameworks: ReactJs.

Web (Frontend): HTML, CSS, Javascript.

Web (Backend):NodeJS, ExpressJs.

Enterprise Tools: Oracle EBS, Oracle Fusion, Oracle Cloud Integration, Oracle APEX.

Others: Data Structures.

## Certifications

- Web Development Bootcamp | Udemy
- React JS Masterclass | Udemy
- The Ultimate MySQL Bootcamp | Udemy