

Kushal Khandhara

Gujarat, India | kkhandhara@gmail.com | +91 9664996896 | Portfolio | LinkedIn | Github

Education

Lok Jagruti University, B.Tech in Computer Engineering

June 2021 – June 2025

- CPI : 8.01/10

Experience

php intern, CHPL

December 2023 – Apr 2024

- Used phpMyAdmin panel and implement CRUD operations. Create Wizard Form and implement jquery validations and insert form data into the MySQL database.
- Created e-receipts for users and designed responsive pages using Bootstrap. Developed an admin panel with user login, logout, create account, reset password and block, unblock functionalities.

React Frontend intern, Sutish Tech Solution

Present

- Learned about React Js hooks and React packages. Developed a responsive frontend website for physically disabled people using ReactJs, CSS, Bootstrap and used packages such as react-bootstrap, react-multicarousel.
- Along with frontend, learning Java for backend and learn about JDBC(Java Data base Connectivity) with MySQL.

Projects

Project I-Notebook (MERN Stack, JWT Authentication)

Source

- Developed a full-stack To-Do List App with JWT authentication for secure user management, using Node.js, Express.js, and MongoDB for the backend. Implemented a responsive React.js frontend, ensuring a seamless user experience and robust data security.

Youtube Clone Web (ReactJs, CSS)

Source

- Developed a YouTube Clone Web application utilizing Google APIs to fetch and display videos across various categories. Implemented a user-friendly interface for seamless video browsing and viewing experiences.

Personal Portfolio Web (ReactJs, CSS, NodeJs)

Source

- Developed a feature for users to view a person's tech stack, experience, and projects, download their resume, and contact them, with an intuitive interface for easy access.

E-Commerce Website (ReactJs, CSS, Context API)

Source

- Developed an eCommerce website using the React framework, tailored for selling clothes similar to Amazon. Implemented a user-friendly interface for browsing and purchasing products efficiently.

Bank Management System (Java, MySQL)

Source

- Developed a Bank Management System in Java, featuring account creation, login, credit, debit, transfer, and balance viewing functionalities. Implemented MySQL for secure and efficient data storage.

Achievements

Coursera Certificates: HTML, CSS, JavaScript, SQL, Data Structures.

Competitive Programming : LeetCode 130+ Questions Solved, Rank 687,684.

Participated in Odoo Hackathon and Reached to the Final Round.

Technologies

Languages: HTML, CSS ,JavaScript ,Java ,C ,Python ,jquery, git, php.

Frameworks / Tools / Version Control System: Bootstrap ,NodeJs ,ExpressJs ,ReactJs ,Django ,VsCode ,Github, IntelliJ IDE.

Databases: MySQL, MongoDB.