

# Jitesh Pandey

Roll No.: 1701287231

Bachelor of Technology

Gandhi Institute of Technological Advancement (GITA), Bhubaneswar

[Jitesh-Pandey-Portfolio](#)

+91-7609800935

[✉ jiteshpandey351@gmail.com](mailto:jiteshpandey351@gmail.com)

[Github](#)

[jitesh-pandey](#)

## POSITIONS OF RESPONSIBILITY

---

### • Frontend Development

*Celestial System - Jr. Software engineer*

- Mentor/Trainer – Guided junior employees or new hires in [React JS Javascript/technology].
- Managed project timelines, deliverables, and cross-functional collaboration.

### • Frontend Development

*Celestial System - Internship*

- learnt new technology and made full stack project with my own.
- React JS, Javascript, Github, Node JS

## PERSONAL PROJECTS

---

### • Adding the employee details

*Employee Registration Form*

- The Employee Registration Form (ERF) project is a responsive React application using Material UI for UI components and Axios for CRUD operations with a JSON server.
- It allows users to add, edit, and delete employee records while validating inputs like email uniqueness and required fields.
- Features include real-time loading indicators (React Spinners), image handling via base64 conversion, and form interactions using React hooks. The project emphasizes best practices like ESLint for code consistency and leverages Material UI components for a clean design.
- Technology Used: Reactjs, VS Code, MUI, Axios, React Hooks, React Spinners

### • Color Lifting Project

*Helps in understanding prop drilling, controlled components, and state management in React applications.*

- The color state is maintained in a parent component and passed down to child components via props, allowing multiple components to share and update the same color.
- Technology Used: Reactjs, VS Code, HTML.

### • Employee recruitment system

*In this system, HR, Administration, and Employee have their own roles, restricting access to other users based on their roles*

- routing them to specific pages without allowing them to view unauthorized pages..
- Technology Used : React, SQL, React Hooks, Axios.

## EXPERIENCE

---

### • MedGuide

*In this healthcare system, the Super Admin assigns or recommends doctors to patients based on their needs. The Doctor reviews patient d*

- It basically to assign the doctor a particular patient where doctor and patient and view their prescription and the X-ray ,or any kind of images, related to their health
- Technology Used : React, SQL, React Hooks, Axios.

### • Virtual Pay

*This system facilitates the buying and selling of a user's existing cryptocurrency holdings. Users can initiate transactions to sell or purch*

### • Technology Used : React, SQL, React Hooks, Axios.

### • 360 training needs

*This project is related to the learning of any course.*

- In this workflow, when a campaign is created by the HR, users can enroll in it. The enrollment request is then validated by the Secondary Manager and Manager. If both approve, the user is successfully enrolled. If either rejects, the user receives an email notification about the cancellation of their enrollment. This ensures a controlled and transparent approval process.
- Technology Used : React, Postgres SQL, React Hooks, Axios.

## TECHNICAL SKILLS AND INTERESTS

---

**Languages:** Basic Python, Javascript, HTML+CSS

**Libraries :** ReactJs

**Web Dev Tools:** Nodejs, VScode, Git, Github

**Frameworks:** ReactJs

**Cloud/Databases:** MongoDB, Postgres Sql

**Relevant Coursework:** Data Structures & Algorithms, Object Oriented Programming

**Areas of Interest:** Web Design and Development.

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability