

# KISHALAY LAHIRI

+91 8961074452 ◇ Bhubaneswar, Odisha ◇ [kishalaylahiri@gmail](mailto:kishalaylahiri@gmail.com)

[Linkedin](#) ◇ [Github](#) ◇ [Portfolio](#)

## ABOUT ME

---

B.Tech student with a strong passion for web and backend development, with expertise in Java, actively seeking opportunity to contribute to innovative projects and enhance user experiences.

## EDUCATION

---

**Bachelor of Computer Science**, Kalinga Institute of Industrial Technology, Bhubaneswar Expected 2026

**Higher Secondary**, Bharativa Vidya Bhavan, Salt Lake 2022

## SKILLS

---

**Technical Skills** HTML, CSS, C, Java, JavaScript, Python, SQL, MongoDB, ReactJs, NodeJs

**Soft Skills** Team Worker, can lead a team

## EXPERIENCE

---

**Web Development Contributor** May 2024 - Aug 2024  
GirlScript

- Learned from real world experiences using HTML, CSS, and JavaScript.
- Implemented foreign APIs to enable seamless data integration and efficient communication between the front-end and back-end systems.

**Web Developer** May 2024 - June 2024  
Prodigy Infotech

- Assisted in designing and developing responsive and user-friendly web pages using HTML, CSS, and JavaScript.
- Implemented features and functionality as per client requirements, contributing to project planning and execution.
- Utilized version control systems (e.g., Git) to manage and track code changes effectively.

## PROJECTS

---

**Expense Tracker with user login** This is an expense tracker where there are three tabs (dashboard, income & expense) and the users can keep a track of their daily income and expense with a final total balance ([Try it here](#))

**Simple TODO App** A lightweight, responsive TODO application built with React that stores your tasks in the browser using localStorage. No backend required. Ideal for personal task management in a privacy-first way. ([Try it here](#))

**Study Tracker App** Exam Study Tracker is a responsive web application designed to help students effectively organize and monitor their exam preparation. It allows users to add subjects, topics, and subtopics, and track their completion status with visual progress indicators. Built using React, TypeScript, and Tailwind CSS. ([View code here](#))

## EXTRA-CURRICULAR ACTIVITIES

---

- Studying GraphQL, TypeScript and FastAPI
- Keen interest in AI and ML and want to implement them in my projects as I learn more about these topics through my degree course.
- I keep myself up to date with the latest tech news.