

# ANAND KUMAR JHA

IT Undergraduate - Batch 2025



+91-6201371593



ganandjoyti07@gmail.com



LinkedIn



GitHub

## EDUCATION

### Heritage Institute Of Technology

Bachelor of Technology in Information Technology( GPA of 7.92)

Sep 2021 - Present

Kolkata, West Bengal, India

### Mohini Devi Memorial School

Apr 2018- Mar 2020

class 12th (81.20 %) - Specialization in science

Araria, Bihar, India

### Jawahar Navodaya Vidyalaya

July 2013- Mar 2018

class 10th (88.40 %)

Araria, Bihar, India

## EXPERIENCE

### Octanet | [Website Link](#)

June 2024- July 2024

frontend Developer Intern

Remote

- Developed, deployed, and maintained web project- captivating To do list (sorting of task a/q to category).
- Successfully delivered projects on time while maintaining high-quality standards, increased application usage by 40%.
- Demonstrated strong problem-solving skills and attention to detail throughout the internship period.
- Received positive feedback from stakeholders for the innovative and user-friendly designs.
- Tech stacks used: HTML, CSS, JavaScript, Tailwind CSS & Reactjs.

## PROJETS

### Let'sOrderGroceries | HTML, TailWind CSS, Javascript | [Website Link](#)

2023

The website "Grocery," available at [<https://anandjha7.github.io/grocery/>], is designed to help users manage their grocery shopping lists efficiently. It offers a user-friendly interface where users can add, update, and remove items from their grocery list. The primary goal of the site is to streamline the process of keeping track of grocery needs, ensuring that users never forget an item during their shopping trips. The website is simple yet functional, catering to the essential needs of managing everyday grocery shopping.

### SportsHeritage | HTML, TailWind CSS, Javascript | [Website Link](#)

2023

The "Heritage Sports" website hosted at [[https://anandjha7.github.io/hertiage\\_sports/](https://anandjha7.github.io/hertiage_sports/)] is a responsive web application designed to provide information about various sports events and activities at Heritage Institute of Technology. It is developed using HTML, CSS, and JavaScript, offering an intuitive user interface with a clean layout. The site features sections for event details, schedules, and registration information, with navigation elements for easy access. The use of modern web technologies ensures compatibility across different devices and browsers, enhancing user experience.

### Java QuizApplication | Java, Java Swing for GUI | [GitHub Link](#)

2024

This Java application implements a simple quiz using the Swing framework for the graphical user interface (GUI). It presents multiple-choice questions to the user with a timer for each question, tracks the user's score, and displays the final score at the end of the quiz. The application features a JFrame with labels, radio buttons for options, a submit button, and a timer label. Users select an answer and submit it, with the timer ensuring timely responses. After all questions are answered, the application displays the user's score.

## ADDITIONAL INFORMATION

- **Technical Languages** : C,Java,HTML5, CSS3,Javascript,PHP
- **Framework/Tools** : TailWind CSS, React, VS Code, MS Excel, MySQL , MS Word
- **CourseWorks**: Data Structure & Algorithms, Operating System, Computer Network, DBMS & OOPS
- **Position of Responsibility**: Sports coordinator - 2024, HITK | Captain, Heritage Cricket Team
- **Awards/Activities** : Secured "1st position" on the inter college cricket tournament at "CHAKRAVIEW'2024" under my captaincy, IMU Kolkata Sports Fest.