

# Subhransu Sekhar Mishra

 [subhransu-mishra](#) |  [Subhransu Sekhar Mishra](#) |  [Portfolio](#) |  [work.subhransu@gmail.com](mailto:work.subhransu@gmail.com) |  +91 7008207704

## SKILLS

---

Web Technologies : **React Js, Express JS, MongoDB, Node js , Redux, HTML, CSS, Javascript , Tailwind Css, Bootstrap**

App Technologies: **Flutter , Firebase** Programming Languages : **C, C++ ,Java , Javascript , Dart**  
Tools: **VS Code , chatgpt , Postman, git, github , android studio,terminal**

## PROJECTS

---

### Zomato Clone

[Link](#) [Github](#)

- Developed a Zomato-inspired food delivery web application that displays a list of restaurants with detailed information such as ratings, locations, and menu combinations.
- Implemented dynamic menu cards that categorize different types of food items and allow users to browse through various cuisines. Enabled users to add items to the cart from menu cards, handling selections efficiently using state management with Redux.
- Technologies: **React js , Redux, React router dom ,CSS**

### Fitness Web App

[Link](#) [Github](#)

- Built a comprehensive fitness web application offering tools like a BMI calculator, calorie calculator, and free fitness tutorials.Focused on user-friendly design and responsiveness using Tailwind CSS for seamless interaction across various devices.
- Developed an AI assistant feature that allows users to ask fitness-related questions and receive instant responses using Google's Generative AI API.Integrated multiple APIs to provide real-time, personalized fitness guidance, enhancing user engagement and functionality.
- Technologies: **React js , Tailwind CSS , Google API's**

### Real-Time News Aggregator

[Link](#) [Github](#)

- Developed a dynamic news aggregator that fetches and displays real-time news from an open-source API.Focused on real-time data fetching and dynamic rendering to keep the user updated with the latest news.
- Implemented a search functionality, allowing users to explore news on any topic of interest. Ensured full responsiveness, delivering a seamless user experience across different devices and screen sizes.
- Technologies: **Html,css,javascript,open source news api**

## EDUCATION

---

2022 - 2025	Bsc (IT) at <b>BJB Autonomous College,Bhubaneswar</b>	(CGPA: 7.55/10.0)
2022	12th (PCMB)	(CGPA: 7.16/10.0)

## CERTIFICATION AND ACHIEVEMENT

---

Completed the basics of generative ai from linkedin learning platform

Built a project with my team and achieved rank 7 in a hackathon hosted by silicon university