# Subhashis Praharaj ດ 🖨 🖾

## **Technical Skills:**

→ Languages : JavaScript, Python, C

→ Web Development: HTML, CSS, Tailwind CSS, Bootstrap, GSAP, Locomotive Scroll, DOM Manipulation, APIs, AJAX, React (Context API, React Router, Props Drilling, EmailJS, React Hot Toast)

→ Tools & State Management : Redux Toolkit, Parcel, Babel, Jest, React Testing Library

→ Database: MySQL (CTEs, Stored Procedure, Indexes, Triggers, Events)

→ Version Control: Git, GitHub

# **Personal Project:**

# **EatMore - A Web-Driven Food Delivery Solution**

Self-Freelancing Developer | July, 2024 - Sep, 2024

- → Created an online food delivery website with **ReactJS**, **Redux Toolkit**, **Firebase Authentication**, and **TailwindCSS**, simulating 1,000 order processing with a user-friendly interface and smooth navigation.
- → Implemented <u>location-based search</u> with <u>real-time Swiggy data</u>, enabling access to 5,000+ restaurants in seconds.
- → Optimized loading times by 40% and enhanced animations with **GSAP**, ensuring reliability through **Jest testing**.

Source code: GitHub Repository

#### **GreenWeb: Promoting Sustainable Web Development**

Self-Freelancing Developer | January 2024 - February 2024

- → Designed a sustainable web development website using HTML, CSS, Bootstrap, and JavaScript.
- → Integrated an Environmental Impact Calculator, resulting in a 30% decrease in energy consumption during peak server loads through enhanced code efficiency.
- → Applied best practices to significantly reduce carbon footprint, showcasing dedication to ecofriendly development.

Source code: GitHub Repository

### eTestPro: An Online Assessment Platform

Self-Freelancing Developer | October 2023 - November 2023

- → Developed an online test system using **Django** for the backend and **SQLite**, supporting assessments for 500+ users.
- → Designed a visually appealing frontend with **HTML** and **CSS**, achieving a 95% user satisfaction rate.
- → Implemented features for real-time test analytics, providing immediate feedback and performance insights for users.

Source code: GitHub Repository

# **Education:**

## 2022-2024 | KIIT University, Bhubaneswar

Masters in Computer Application (CGPA-8.5)