

Brajakishore Sahoo

Phone: +91 6372400473
Email: sbraja04@gmail.com
LinkedIn: linkedin.com/in/brajakishore-sahoo-268482264
GitHub: github.com/BrajakishoreSahoo

Profile Overview

Computer Science Engineering student with a strong passion for technology and software development. Skilled in Java, Data Structures, UI Design using Figma (Prototype), Power BI and web technologies.

Education

B.Tech in Computer Science and Engineering S'O'A University, Bhubaneswar (ITER) CGPA: 8.40 (till 6th Semester)	(2022 – Present)
12th Grade (CHSE) Siddhi Vinayak Higher Secondary School, Balasore Percentage: 87.16%	(2021)
10th Grade (BSE) Subarnarekha Govt. High School, Baliapal Percentage: 84.33%	(2019)

Skills

Languages: Java, Python (Beginner), C (Beginner)
Web Development: HTML, CSS
UI Design: Figma (Prototype)
Database: MySQL
Others: Data Structures & Algorithms, Power BI

Projects

Odisha Tourism:	(March 2025 – April 2025)
<ul style="list-style-type: none">Developed a responsive and visually engaging tourism website showcasing major destinations, culture, and festivals of Odisha.Implemented clean UI, smooth navigation, and well-structured content using HTML, CSS, and JavaScript.	
Personalized Medicine Recommendation System :	(On Progress)
<ul style="list-style-type: none">Designed the UI using HTML, CSS, JavaScript, Figma (prototype)A healthcare solution aimed at providing individualized treatment suggestions based on a patient's unique medical profile.	
Linux-Based System Monitor (C++)	(Nov 2025 – Dec 2025)
<ul style="list-style-type: none">A simple Linux-based system monitor built in C++, which displays real-time CPU usage, and memory usage, by reading data from the /proc file system. This project was developed as part of the Capstone Project (Linux System Programming).	

Certifications

• Build Your Own Generative AI Model	NxtWave
• Data Visualisation: Empowering Business with Effective Insights	Forage

Extracurricular Activities & Hobbies

- Participated in NCC training programs
- Regularly follow financial markets and analyze stocks

Achievement

- Won multiple medals in school-level running competitions