BIBHUTI BHUSAN SAHU

Berhampur, Odisha, India - 760003

♣ +91 6371015501 | sahubibhuti0192@gmail.com

LinkedIn: https://www.linkedin.com/in/bibhuti-sahu-b2996226b

GitHub: https://github.com/sahubibhuti0192

Career Objective

Self-motivated and technically skilled B.Tech Computer Science Engineering student (6th Semester) with a strong foundation in programming, IoT, and machine learning. Proven leadership experience, research contributions, and hands-on development of real-world projects. Eager to contribute to dynamic tech teams in software development, IoT systems, or Al-based innovations.

Education

B.Tech – Computer Science and Engineering NIST University, Odisha | 2022 – 2026 CGPA: 7.8 (Till 6th Semester)

12th - Science

Nalanda +2 Science College, CHSE | 2020 – 2022

Percentage: 73.33%

10th - HSE

Saraswati Sishu Vidya Mandir, Odisha | 2020

Percentage: 68.33%

Certifications & Achievements

- PGDCA Post Graduate Diploma in Computer Applications | Grade: A
- Smart India Hackathon (SIH) 2024 Selected as Team Leader
- Book Chapter Publication (2024) Sustainable Packaging Strengthened by Biomass
- Photon Exchange Membrane for Vanadium Redox Flow Battery Research under NMRL,
 NIST
- Assembly Language Programming Completed NPTEL Course (2023)
- Front-end Web Development CTTC Bhubaneswar Course (2025)

Technical Skills

- Programming Languages: C, C++, Java, Python
- Web Development: HTML, CSS, JavaScript, React.js, Node.js,bootstrap
- IoT & Embedded Systems: ESP32, ESP8266, AWS IoT Core
- Database: MySQL, Firebase
- Tools & Software: Git, MS Office Suite, VS Code
- Operating Systems: Windows, Linux
- Cloud/ML Exposure: AWS, Machine Learning basics (Python-based)

Projects

- Road Accident Alert System IoT-based solution using sensors and AWS to detect and notify nearby hospitals.
- Al Robot Project Human-interaction robot using ESP32 and Al-based control.
- Smart Door Lock Face recognition and AWS-based remote control via website.
- Voice-Controlled Smart Light Uses Alexa integration and ESP32 for IoT automation.
- Web Stopwatch & Calculator Fully responsive, modern UI applications using HTML, CSS, and JS.

Soft Skills

- Problem Solving
- Critical Thinking
- Leadership & Team Management
- Innovation & Curiosity
- Time Management under Pressure

Languages

- Odia Native
- • Hindi Fluent
- English Proficient

Hobbies & Interests

- Robotics & Al Development
- IoT Automation & Research
- Energy Storage Systems
- Puzzle Solving & Logical Games
- • Blogging & Sharing Tech Ideas

Research & Publications

- Book Chapter Published (2024) Sustainable Packaging Strengthened by Biomass
- Research Contributor Photon Exchange Membrane project at Novel Material Research Laboratory (NMRL), NIST

References

Dr. Ratikanta Nayak
Department of Physics, NIST
ratikanta.nayak@nist.edu