

BIMAN NANDI

📞 +91-8392014230 📩 bimannandib@gmail.com 💬 linkedin.com/in/biman-nandi-bn 🐾 github.com/bimannandib

Summary

Pre-final year B.Tech student in Electronics and Telecommunication at KIIT (2027). Strong in Data Structures & Algorithms with growing expertise in web development. Passionate about building interactive web applications and real-world projects.

Education

| | |
|---|---|
| Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar <i>B.Tech in Electronics and Telecommunication</i> | 2023 – 2027 CGPA: 7.48 |
| Panchmura High School (WBCHSE) <i>Higher Secondary (XII)</i> | 2022 89.1% |
| Panchmura High School (WBSE) <i>Secondary (X)</i> | 2020 72.42% |

Skills

- **Programming Languages:** Java, JavaScript, Python, C
- **Web Development:** HTML, CSS, JavaScript, React.js
- **Tools & Platforms:** Git, GitHub, VS Code, Vercel
- **CS:** DSA, OOPs, DBMS

Certifications / Licenses

- Google Certified: Introduction to Generative AI (Nov 2024)

Academic Projects

Personal Portfolio Website | HTML, CSS, JavaScript, React (GitHub)

- Designed and developed a fully responsive personal portfolio website to showcase projects, skills, and contact information.
- Implemented smooth navigation, section-based scrolling, and modern UI with reusable React components.

Recipe Recommendation Website | HTML, CSS, JavaScript, React (GitHub)

- Built a recipe recommendation web application that displays recipes based on user search and preferences.
- Integrated dynamic UI components and handled API data fetching for real-time recipe results.

Tenzies Dice Game | HTML, CSS, JavaScript, React (GitHub)

- Developed an interactive dice game using React with state management and component-based architecture.
- Implemented game logic including dice roll, hold functionality, and win condition tracking.

Languages

- English – Full Professional Proficiency
- Hindi – Full Professional Proficiency
- Bengali – Native / Bilingual Proficiency