

Pawani

Bhubaneshwar, Odisha, India

J 9555663851

□ pawaniy701@gmail. □ pawani

Summary

I'm pursuing a Bachelor of Computer Science Technology with a focus on building scalable web applications and data-driven systems. Skilled in creating efficient back-end logic and intuitive front-end designs, with a strong interest in API design and full-stack development.

Education

Kalinga Institute of Industrial Technology

2022 - 2026

Bachelor of Science in Computer Science; CGPA:7.78 City Montessori School

Bhubaneshwar, Odisha 2008 - 2020

12th ISC board 90.83%: 10th ICSE board 89.16%

Lucknow , Uttar Pradesh

Technical Skills

Languages: JavaScript, HTML, CSS, SQL, C, Java

Developer Tools: VS Code, Git, GitHub

Databases: PostgreSQL

Concepts: REST API Design, UI/UX Design, Responsive Web Design, Form Validation, Task Management Logic Certification and Areas of Knowledge: Artificial Intelligence, Machine Learning (AI-ML), Data Structures and

Algorithms, Operating Systems, Object-Oriented Programming, Database Management Systems

Frameworks and Libraries: Node.js, Express.js, React

Certifications

AICTE Jan 2025 - March 2025

AI-ML Virtual Intern

Remote

• Successfully completed 10 weeks of AI-ML Virtual Internship program supported by Google for Developers.

• Gained practical experience in artificial intelligence and machine learning technologies through project-based learning.

Projects

Expense Splitter | Node. is, Express. is, PostgreSQL, REST API design

June 2025

- Designed and developed a RESTful API in Node is with PostgreSQL to manage and optimize group expense sharing, reducing manual settlement errors and tracking complexity.
- Implemented debt-settlement algorithms to minimize transaction count and ensure efficient financial reconciliation among

Task Management App | React, JavaScript, HTML, CSS, Git, REST APIs

May 2025

- Developed a Task Management App using React.js, enabling users to efficiently create, track, and categorize tasks, boosting personal productivity and organization.
- Integrated advanced UI features such as modals, form validation, and task priority sorting, improving user experience and task management efficiency...

Personal Portfolio Website | HTML, CSS, JavaScript

- Developed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase projects and skills, ensuring cross-browser compatibility and mobile-first design.
- Implemented clean UI/UX design principles with semantic HTML and modular CSS structure to enhance readability, accessibility, and user engagement.

Volunteer Experience

Little Paws Care | Volunteer

November 2020

- Played a pivotal role in organizing and executing a campus-wide food drive, feeding 100+ dogs and strays on April 17th, fostering a culture of compassion and empathy.
- Coordinated and participated in a community food drive, assisting in the collection and distribution of 50+ meals.

Extracurricular

Flipkart GRID 6.0

Aug 2024

E-Commerce & Tech Quiz **Participant** • Participated in Flipkart's flagship technology campus challenge focused on software development and e-commerce

technologies.

• Demonstrated technical proficiency in e-commerce systems and software development principles through a competitive quiz format. Sept 2024

Hack-Wars Hackathon

Participant

Hackathon

- Engaged in the Hack-Wars Hackathon, a collaborative event focused on innovative problem-solving.
- Applied technical skills within a team during the Hack-Wars Hackathon to address real-world challenges.