

Sushree Ipsita Sahu

 6372611860  ipsitasahu6372@gmail.com  linkedin.com/in/ipsita-sahu6372  github.com/ipsitasahu6372

PROFESSIONAL SUMMARY

- Strong proficiency in Java, MySQL, JDBC, Data Structures, and Web Development.
- Experienced in building real-world applications including student management and e-commerce systems.
- Skilled in problem-solving, manual testing, and SQL query data validation.
- Quick learner with ability to adapt to new technologies and team environments.

EDUCATION:

Lakshya Institute of Technology <i>Bachelor of Science in Computer Science (GPA: 7.50)</i>	Expected May 2026 Bhubaneswar, Odisha
Saraswati Shishu Vidya Mandir,Dhanupali <i>Board of Secondary Education,Odisha (82)</i>	Mar 2021 Sambalpur, Odisha
Aims Higher Secondary College,Sambalpur <i>Council of Higher Secondary educational,Odisha (78.5)</i>	Mar 2023 Sambalpur, Odisha

PROJECT:

1. Amazon Clone | HTML,CSS,JavaScript

- Developed a fully responsive Amazon homepage clone using HTML, CSS, and JavaScript.
- Designed UI components such as navigation bar, product sections, banner slider, footer, and category cards to closely match the original website layout.
- Implemented interactive JavaScript features including dynamic image slider, product hover effects, and smooth UI interactions.
- Used flexbox and grid for layout alignment and mobile responsiveness across different screen sizes.
- Organized the project using a clean folder structure with reusable CSS classes and modular JavaScript.

2. Online Shopping Web Application | Java,MySQL,JDBC

- designed an e-commerce platform to manage basic e-commerce operations such as user login, product browsing, adding items to cart, and order placement. Used Core Java for implementing features and MySQL to store user, product, and order details.
- Connected Java using database via JDBC for data handling. -Tested modules (login, cart, and order) with Manual test cases using valid and invalid inputs. -Verified data accuracy by running SQL queries on the database

3. Login and Registration System | Java, MySQL

- implemented a simple console-based application to manage user registration and login authentication.
- Constructed input validation for username, password, and email during registration. -Stored and retrieved user details securely in MySQL database using JDBC. Performed manual testing with valid and invalid login attempts, including empty field scenarios. Validated data storage and retrieval by executing SQL queries on the database.

TECHNICAL SKILLS:

Programming Languages: C,C++,Java

Web development: Html,Css,JavaScript

Database Management: MySql,Oracle,Sql

Concepts: OOPS,DBMS,Data Structure

CERTIFICATION:

1. Achieved Web Development training certification from Internshala, gaining hands-on experience in both front-end and back-end development through real-world projects. Acquired skills in Java programming, OOP concepts, and SQL database management.

2. Successfully completed the IBM SkillsBuild certification program "Getting Started with Artificial Intelligence" on Nov 22, 2025. This certification demonstrated foundational knowledge of AI concepts, machine learning basics, real-world AI applications, and ethical considerations in AI development. The training strengthened my understanding of how AI technologies are implemented in modern industries and enhanced my ability to work with AI-driven solutions.