

Smaranika Satapathy

898-456-5820 / smaranikasatapathy2003@gmail.com
[linkedin.com/in/smaranika-satapathy/](https://www.linkedin.com/in/smaranika-satapathy/) | github.com/Lollii15



CAREER SUMMARY

Computer Science student with a strong foundation in Java, OOPS, and DSA. Skilled in front-end development using HTML, CSS, and Bootstrap, and currently learning back-end development with Java. Proficient in Python for scripting and data analysis, and SQL for database management. Passionate about developing innovative software solutions and eager to learn and grow in a dynamic team environment

EDUCATION

Siksha 'O' Anusandhan University (ITER) <i>Bachelor of Technology in Computer Science Engineering (CGPA 7.9)</i>	Bhubaneswar, India <i>Continuing</i>
Adyant Higher Secondary School <i>Senior Secondary Education(Secured 84.8%)</i>	Bhubaneswar, India <i>2021</i>
Saraswati Sishu Vidya Mandir <i>Secondary Education(Secured 82.6%)</i>	Bhadrak, India <i>2019</i>

PROJECTS

Weather Forecast Application / Python	Oct. 2023 – Nov. 2023
<ul style="list-style-type: none">Developed a command-line weather forecast application that provides real-time weather information for specified locations.Utilized Python to handle multiple user requests concurrently, ensuring efficient and responsive performance.	
Library Management System / JAVA	June 2024 – July 2024
<ul style="list-style-type: none">Created a Library Management System in Java to manage book inventory and user records, applying Object-Oriented Programming concepts and file handling.Implemented data storage using Java file I/O to save and retrieve user and book data, ensuring the application maintains information between sessions.	

CERTIFICATIONS

Certificate of Participation in Online Quiz of Flipkart Runaway : Season 4 / Flipkart	Apr. 2024
Certificate of Completion of Machine Learning Training Iter, SOA	July, 2023
Certificate of Completion of JAVA-Core Concepts DevTown	Sep. 2023

ACHIEVEMENTS (Coding)

- Secured AIR 200 in Code Combat 3.0 organized by Coding Ninjas.
- Solved Python Basic Quizzes on LearnTube by Career Ninja.

TECHNICAL SKILLS

Languages: Java, Python, C, HTML/CSS
Libraries & Frameworks: Bootstrap, Spring
Tools & OS: Git, VS Code, Eclipse, Unix
Databases: Oracle SQL

WORKSHOPS

- Attended Session of UI UX Design by Skill Nation .
- Attended Session of Python Power Hour Workshop by Codegnan.
- Attended Sessions of LTI Mindtree.

EXTRA CURRICULAR ACTIVITIES

- Performing arts: Active in dancing and singing, with regular performances and competition participation
- Technology and Innovation: Online coding competition participant.
- Team Collaboration: Collaborated on group projects, showcasing teamwork and leadership.
- Continuous Learning: Pursued self-learning in new technologies through courses and coding challenges.