

Gitanjali Mohapatra

Bhubaneswar | gmohapatra2004@gmail.com | +91 77499 90614 | linkedin.com/in/gitanjalimohapatra |
github.com/Gitanjali7789

MCA student at OUTR with a strong grasp of C++, Java, OOPS, and Python. I have practical experience building .NET applications with SQL Server and applying analytical skills to machine learning projects. As a former technical writer and certified Python developer, I am an effective communicator and a proactive learner, eager to secure an apprentice role where I can contribute to digital asset development and complex problem-solving.

Education

Odisha University of Technology & Research, Bhubaneswar	Sept 2024 – Ongoing
<ul style="list-style-type: none">Pursuing Master of Computer ApplicationCGPA: 8.97Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming (OOPS), Operating Systems	
Utkal University, Bhubaneswar	Oct 2021 – June 2024
<ul style="list-style-type: none">Bachelors of Science in Computer ScienceCGPA: 8.93	

Experience

Edubiz Networks , Web development Intern	Mar 2025 – Apr 2025
<ul style="list-style-type: none">Developed responsive websites using JavaScript, HTML, and CSS.Designed and implemented user-friendly interfaces to enhance user experience.	
Vault Of Codes , Java Intern	Feb 2025 – Mar 2025
<ul style="list-style-type: none">Applied core Java and OOPS principles to develop a functional Tic-Tac-Toe game under mentorship.Gained hands-on experience in Java development and collaborative problem-solving.	
Codeate Community , Content Writer	Jan 2022 – Jul 2022
<ul style="list-style-type: none">Co-Authored engaging technical blogs, demonstrating effective communication skills.Utilized AI-assisted writing and research tools (such as Grammarly) to explore emerging technologies and develop content ideas.	

Projects

CEHRMS (Centralized Health Record Management System)	github.com/Gitanjali7789/CEHRMS
<ul style="list-style-type: none">Centralized Electronic Health Record Management SystemImplemented role-based access for doctors/patients and an appointment scheduling dashboard.Tools Used: ASP.NET Framework, MySQL	
Smart Analysis of Gold Trends	
<ul style="list-style-type: none">Demonstrated strong analytical and numerical skills by collecting and analyzing historical financial dataUtilized Python and ML models (Linear Regression, Random Forest) to predict gold prices.Tools Used: Python, Machine Learning	
Weather App	github.com/Gitanjali7789/WeatherApp
<ul style="list-style-type: none">Integrated a third-party weather API to display live forecasts in a responsive UI.Applied JavaScript skills for API calls and DOM manipulation.Tools Used: JavaScript, HTML, CSS	

Technologies

- Technical:** C#, C++, Java, Python, SQL, OOPS, Algorithms, ASP.NET, JavaScript, HTML/CSS
- Key Strengths:** Analytical Problem-Solving, Proactive Learner, Effective Communication
- Certifications & Learning:** Python Essentials 1 (Cisco), SAP ABAP
- Languages:** English (Fluent), Hindi (Fluent), Odia (Conversational)