

Shrishti Mishra

mishrashrishti0801@gmail.com | LinkedIn | GitHub | LeetCode

Profile

Passionate and hardworking aspiring Software Engineer with strong skills in coding, problem-solving, and software development. Experienced in academic projects that enhanced programming and development expertise. Seeking an opportunity to apply knowledge, gain real-world experience, and contribute to impactful projects.

Education

DIT University <i>B.Tech</i>	2022 – 2026 Dehradun, India
--	--------------------------------

– CGPA: 8.93

Deoria Senior Secondary School <i>12th Grade</i>	2020 – 2021
--	-------------

– Percentage: 91%

Deoria Senior Secondary School <i>10th Grade</i>	2018 – 2019
--	-------------

– Percentage: 96%

Projects

QuizApp

- Interactive quiz app with API questions, timer, validation, animated UI, and celebration effects
- **ProjectLink:** <https://shrishti08012004.github.io/QuizApp/>

Currency Converter

- Real-time currency converter using JavaScript and exchange rate APIs
- **ProjectLink:** <https://shrishti08012004.github.io/Currency-Converter/>

Burnt Calories Prediction

- Built and deployed a Machine Learning web application using Streamlit to predict calories burned based on fitness metrics. Integrated model training, real-time prediction, data visualization, prediction history, and PDF report generation
- **ProjectLink:** <https://github.com/shrishti08012004/CALORIESWEBAPP/>

Skills

- **Languages:** Java, JavaScript, HTML5, CSS3, SQL, Python (Basics)
- **Tools:** Bootstrap, Git, GitHub, VS Code, Postgres
- **Concepts:** OOPs, DBMS, REST APIs, OS, Machine Learning

Certificates

- Introduction to Java LearnQuest
- Introduction to JavaScript
- Introduction to HTML5
- Introduction to CSS3

Positions of Responsibility

Pratibimb Magazine Club	Editorial Head
• Led content planning, curation, and editing for publication	

Debating Society of DITU	Public Relation Officer
• Handled outreach and communication activities	

Youthopia (College Fest)	Content and Creative Head
• Developed promotional and event-related content	