Rishika Kumari

+918521136248 | rishikaa174@gmail.com | LinkedIn | Github

Summary

Motivated B.Tech student specializing in Computer Science and information technology, with a solid foundation in Data Structures and Algorithms, and software development. Skilled in problem-solving, UI design, and competitive programming. Passionate about building practical solutions and learning new technologies.

Education

B.Tech Computer Science and Information Technology

ITER, SOA, Bhubaneswar, Odisha

Higher Secondary School | Class 12th

Manas Bharti Education Complex, Nawada, Bihar

Secondary School | Class 10th

Khaitan Public School, Ghaziabad, Uttar Pradesh

Sep 2023 - June 2027 9.14CGPA | Till 3rd Sem

Year of Passing: 2022

73%

Year of Passing: 2020

88%

Experience and Certifications

Job Simulation on Forage

June 2025

- Deloitte Australia Technology: Dashboard proposal & development
- Accenture Nordics Software Engineering: Built secure applications using Agile methodology
- J.P. Morgan Software Engineering: Integrated Kafka + REST APIs for backend system
- AWS Solutions Architecture: Designed scalable cloud hosting

Achievements

- Contributor-GirlScript Summer of Code (GSSoC) 2025 (Open Source).
- Winner, Hack the Web: Won submission round in competitive web development hackathon.
- Competitive Programming (March 2025): Top 20 in Yuddhika CP by Codex ITER on Hackerrank.
- Leetcode: 150+ Problem solved

Profile Link

• Geeksforgeeks: 100+ Problem Solved

Profile Link

Projects

Leads Tracking Chrome Extension HTML, CSS, JS Chrome APIs, Local Storage

GitHub Repository

- Built a lead tracking app to save and manage URLs manually or from browser tabs...
- Utilized localStorage for data persistence and dynamically rendered links using DOM

Online Code Editor HTML, CSS, JavaScript

GitHub Repository

- Built a responsive code playground with live preview of HTML, CSS, and JS using iframe.srcdoc.
- Features real-time output, clean UI, and mobile-friendly design.

Scoreboard HTML, CSS, JavaScript

GitHub Repository

Real-time score tracker with DOM manipulation

Skills & abilities

- Coding Languages: Java, HTML, CSS, Javascript, React, jQuery, PHP
- Developer Tools: VS Code, Eclipse, Github
- Coursework: Data Structure and Algorithms, OOPS, Web Development
- Soft Skills: Research, Teamwork, Problem Solving