Tanishi Rai

J +91-9118166629

BTech

Computer Science Engineering

Vellore Institute of Technology, Bhopal

■ tanishi.23bce10299@vitbhopal.ac.in n tanishirai

in tanishi-rai

EDUCATION

Vellore Institute of Technology, Bhopal

BTech, CSE

2023-2027 CGPA: 8.89

2022

Lucknow Public College

ISC/ICSEPercentage: 93.25

EXPERIENCE

•Accenture North America Data Analytics and Visualization Job Simulation

Aug 2024 Remote

Data Analyst Simulation

Analyzed and modeled 7 datasets to uncover content insights as a Data Analyst at Accenture.

- Presented findings through a detailed PowerPoint deck and video presentation.

Girlscript Summer of Code and Hacktoberfest

October 2024

Open Source Contributor

Remote

- Contributed to repositories, fixing issues and adding features using React.is, Tailwind css.
- Earned recognition for impactful open-source contributions.

Personal Projects

 Portfolio November 2024

Designed and developed a personal portfolio website showcasing skills, projects, and achievements.

- Tools & technologies used: React.js, Tailwind CSS.
- Outcome: Created a user-friendly and responsive platform, enhancing my web development expertise and improving visibility to recruiters.

 Amazon Clone Aug 2023

Created a static Amazon clone, replicating the layout and design of the e-commerce platform.

- Tools & technologies used: HTML, CSS
- Outcome: Delivered a clean, non-functional design mimicking Amazon's interface.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C++, Java, JavaScript

Developer Tools: Git, GitHub, VS Code, Chrome DevTools, Vite

Frameworks: React.js, Tailwind CSS

Soft Skills: Problem-solving, Team collaboration, Communication, Time management

Coursework: Data Structures and Algorithms, Web Development, Database Management Systems, Object-Oriented

Programming

Areas of Interest: Web Development, Data Analytics, Open-Source Contributions

ACHIEVEMENTS

•Gold Medal Awarded gold in Interschool Dance Competition for outstanding performance and creativity in group choreography.

Event dates