

TANISHA ALI

Portfolio

Linkedin

+91 7439983256

tanishaali89@gmail.com

SUMMARY

As a 2nd-year student passionate about frontend development, I am actively learning full-stack web development and mastering Data Structures and Algorithms (DSA) in Java. Eager to expand my skills and knowledge across various technologies to contribute effectively in dynamic and innovative environments.

WORK EXPERIENCE

Web Development Intern July 2024 - Present InternPe

- Working on insightful projects like immersive game projects, portfolios, and functional calculators, ensuring seamless performance and enhanced user experience.

Web Development Intern July 2024 - Present CodSoft

- Working on insightful projects like responsive portfolios, captivating landing pages, and functional calculators, ensuring seamless performance and enhanced user experience.

PROJECTS

- Simon Say Game:** Developed an engaging Simon Say game using HTML, CSS, and JavaScript, providing an interactive and fun user experience.
- Spotify Clone:** Created a Spotify clone home page interface using HTML and CSS, delivering a visually appealing and intuitive user experience.
- Calculator:** Developed a functional calculator using HTML, CSS, and JavaScript, ensuring accurate calculations and a user-friendly interface.
- Virtual Cricket Game:** Coded a virtual cricket game of 11 players using C++ programming to offer an interactive and realistic gaming experience.
- Gully Cricket Game:** Coded a virtual cricket game of 6 players using C++ programming to offer an interactive and realistic gaming experience.
- Report Card Generator:** I implemented a report card generator using C programming, ensuring accurate grading and detailed report generation.

SKILLS

- HTML** (Advanced)
- CSS** (Advanced)
- JavaScript** (Intermediate)
- ReactJS** (Intermediate)
- Bootstrap** (Intermediate)
- Tailwind CSS** (Beginner)
- NodeJS** (Intermediate)
- ExpressJS** (Beginner)
- C programming** (Intermediate)
- C++ programming** (Intermediate)
- Java (Beginner)**
- Canva** (Intermediate)

EDUCATION

BTech in Computer Science and Engineering 2023 - 2027

Meghnad Saha Institute of Technology

- 1st semester GPA: 7.89

Higher Secondary Education 2022

- Physics, Chemistry, Maths, Computer Science.
- 83%

Secondary Education 2020

- 85%

CERTIFICATIONS

- Certified in Programming with C and C++ course by INTERNSHALA
- Certified in Internship and Job preparation course by INTERNSHALA