# **TANISHA ALI**

Portfolio

Linkedin



**t**anishaali89@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**

#### 2023 - 2027 **BTech in Computer Science and Engineering**

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