

YOGYTA SHARMA

+916263690731 ◇ Noida, India

yogytasharma6263@gmail.com ◇ ◇ linkedin.com/in/yogytasharma62

OBJECTIVE

Detail-oriented and enthusiastic Computer Science graduate with a strong foundation in full-stack web development, data structures, and problem-solving. Eager to contribute to innovative IT solutions while continuously learning and growing in a dynamic work environment.

EDUCATION

B.Tech, Computer Science, Shriram Group of College
CGPA: 8.28

2019-2023

Intermediate, Biharee Convent High School

2018 - 2019 Percentage: 70

SKILLS

- Programming Languages: JavaScript, React
- Frontend: HTML, CSS, Bootstrap
- Database: MySQL, SQL
- Tools: Git/GitHub, VS Code
- Core Concepts: OOP, DBMS, Data Structures

WORK EXPERIENCE

Coding Instructor

June 2024 – February 2025

Oda Class

Bengaluru, India

- Delivered online and offline coding classes across various technical domains.
- Conducted over 500 hours of instruction, helping students understand programming concepts.

PROJECTS

Guess the Number Game Developed an interactive number guessing game with dynamic feedback and attempt tracking, strengthening skills in DOM manipulation, event handling, and JavaScript logic. **Technologies Used:** HTML, CSS, JavaScript

Unlimited Colors Generator Created an interactive color generator allowing users to generate unlimited colors dynamically, showcasing skills in DOM manipulation, event handling, and JavaScript logic. **Technologies Used:** HTML, CSS, JavaScript

Color Changer Developed an interactive color changer application that dynamically updates UI colors based on user input, demonstrating DOM manipulation, event handling, and JavaScript skills. **Technologies Used:** HTML, CSS, JavaScript

CERTIFICATES

- Front-End Development with React — NXT Wave — Mar 2023 – Jul 2023 – Built projects applying React and front-end development skills.
- Back-End Development — Learn & Build Projects — Aug 2023 – Dec 2023 – Implemented backend logic through hands-on projects.
- JavaScript Certification — NXT Wave — Feb 2023 – Mar 2023 – Mastered core JavaScript concepts and practical exercises.

•