

# SAMBHAV GUPTA

+91-8957681701 | sambhavgupt12@gmail.com | [linkedin.com/in/sambhavgupta](https://www.linkedin.com/in/sambhavgupta) | [github.com/sambhavgupta](https://github.com/sambhavgupta) | [Portfolio](#) | Noida, India

## EDUCATION

### JSS Academy of Technical Education, Noida

Bachelor of Technology in Computer Science and Engineering

- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks

Noida, Uttar Pradesh

Aug 2025 – Aug 2029

### Bishop George School

Higher Secondary Education (Class XII – PCM + Computer Science)

Uttar Pradesh, India

May 2022 – June 2024

## TECHNICAL SKILLS

**Languages:** JavaScript (ES6+), Java, C++, HTML5, CSS3

**Frameworks & Libraries:** React.js (learning)

**Developer Tools:** GitHub, VS Code, Vercel, Chrome DevTools

**Concepts:** Responsive Web Design, Front-End Development, Data Structures & Algorithms

**Soft Skills:** Problem Solving, Team Collaboration, Self-Directed Learning

## PROJECTS

### Interactive To-Do List Web Application | JavaScript, CSS3, HTML5 | [Live Demo](#)

2025

- Designed and developed a fully responsive, feature-rich task management application using JavaScript and the concept of Local Storage..
- Implemented CRUD operations (Create, Read, Update, Delete) for tasks. It also have a option for Dark mode.
- Applied responsive CSS3 layouts using Flexbox to ensure seamless UX across mobile, tablet, and desktop devices.
- Deployed the application on Vercel via GitHub.

### Spotify Clone – Music Streaming UI | HTML5, CSS3, JavaScript | [Live Demo](#)

2025

- Engineered a pixel-perfect, fully responsive clone of Spotify’s web player UI replicating music controls, sidebar navigation, and playlist layout using advanced CSS3 Grid and Flexbox.
- Demonstrated strong UI/UX attention to detail and cross-browser compatibility; deployed on Vercel via GitHub.

### Personal Developer Portfolio Website | HTML5, CSS3, JavaScript | [Live Demo](#)

2025

- Built a professional portfolio from scratch featuring smooth scroll animations, interactive UI components, and mobile-first responsive design principles.
- Optimized for accessibility and performance; deployed on Vercel via GitHub..

## ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

### Web Development Practice & UI Engineering

2025 – Present

- Built and deployed 3+ production-grade web applications on Vercel, gaining hands-on experience with the full frontend development lifecycle from design to deployment.
- Practised replicating real-world industry UIs (e.g., Spotify) to sharpen CSS precision, responsive layout engineering, and design system implementation skills.

### Open Source Contributor & Self-Directed Learner

2025 – Present

- Consistently practices DSA problems on platforms like LeetCode, strengthening algorithmic thinking essential for software engineering interviews.
- Maintains an active GitHub profile documenting personal projects and code contributions, demonstrating commitment to continuous learning.

## RELEVANT COURSEWORK & LEARNING

**Core CS:** Data Structures & Algorithms (C++, Java)

**Web Development:** Full-Stack JavaScript, Front-End Development, CSS, HTML

**Currently Learning:** React.js, Node.js, Backend Architecture