AADITYA SINGHAL

+91-7505018957 | singhal26aaditya@gmail.com | Greater Noida, India | LinkedIn: aaditya-singhal26 | GitHub: singhalaadi

PROFESSIONAL SUMMARY

A motivated and enthusiastic Computer Science undergraduate with a strong passion for Full Stack Web Development and AI/ML. Skilled in building scalable, responsive web applications and eager to explore innovative technologies. Actively looking for opportunities to grow, contribute meaningfully, and make a real impact through technology.

EDUCATION

Sharda University Greater Noida, India Bachelor of Technology in Computer Science (CGPA: 8.46) September 2022 – Present Chhaya Public School Modinagar, India Senior Secondary, C.B.S.E (Percentage: 73) April 2021 - April 2022

EXPERIENCE

Web Developer Intern

May 2024 – July 2024 Gautam Buddha Nagar, India

Generation Entertainment

- Main role was to work with a Frontend Development Team.
- Designed, built, and maintained websites using authoring or scripting languages, content creation tools, management tools, and digital media.
- Tasks included optimizing content loading and ensuring responsiveness.

PROJECTS

Jobify - Personal Job Application Management System | HTML5, CSS3, JavaScript, React.js

May 2025

- Developed a fully functional frontend for a job application system (Jobify) using React and Vite.
- Built user and admin interfaces with dynamic routing, form handling, and state management via Context API.
- Designed the architecture to support future backend integration (e.g., Node.js, REST API).
- GitHub: github.com/singhalaadi/job-board-react

Case Converter Extension | HTML5, CSS3, JavaScript, Chrome Extension API

February 2025

- Built a Chrome extension that toggles all lowercase text on a webpage to uppercase and restores it on demand.
- Utilized DOM manipulation and Chrome Extension APIs to enable single-click functionality.
- Designed a simple and intuitive interface for enhanced user experience.
- GitHub: github.com/singhalaadi/case-converter-extension

Event Management Platform | *HTML5*, *CSS3*, *JavaScript*, *React.js*

July 2024

- Developed a responsive web-based event management application using React.js.
- Enabled users to explore event listings, view event details, and simulate ticket purchases.
- Focused on building a clean, interactive user interface with efficient component structuring.
- **GitHub**: github.com/singhalaadi/Event-Management-Platform

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, HTML, CSS, MySQL Frameworks & Libraries: React.js, Node.js, Bootstrap, Pandas, NumPy **Developer Tools**: Git, GitHub, VS Code, Chrome Developer Tools

Soft Skills: Problem Solving, Time Management, Team Collaboration, Attentive to Details, Quick Learner

CERTIFICATES

Google Analytics Certification from Google Digital Academy(Skillshop) Issued: April 2025 6th Technovation Hackathon Participation Certificate Issued: January 2025 Python (Basic) Certificate from HackerRank Issued: January 2025

Issued: November 2024 **Database Foundation Course from Oracle Academy**

Oracle Java Fundamentals Course Completion Issued: March 2024

Issued: September 2023 Complete Web Development Bootcamp 2023 from Udemy

Amazon Web Services Developer Learning Plan Issued: May 2023