

ADITYA SINGH

adityasingh.6488@gmail.com | +919693796600

<https://github.com/aadiityaasingh> | <https://www.linkedin.com/in/aditya-singh-245226231/>

SKILLS

- Node.js, Express.js, React.js, TailwindCSS, Bootstrap, RESTful APIs
- Programming Languages - Java, JavaScript, Python(Beginner level).
- SQL, MongoDB, Git.

EDUCATION

Bachelor of Technology in Computer Science Engineering

Rungta College of Engineering & Technology, Bhilai.

Expected graduation date:

May, 2027

Senior Secondary School(CBSE)

Guru Gobind Singh Public School, Bokaro Steel City.

2022

WORK EXPERIENCE

Frontend Web Developer, RungtaTech

Jan 2024 - Jan 2025

- Developed and maintained responsive web interfaces for RungtaTech using HTML, CSS, and JavaScript, ensuring cross-browser compatibility.
- Collaborated with backend developers to integrate APIs and dynamic content, improving user interaction and functionality.
- Optimized UI components for faster load times and enhanced overall user experience.

PROJECTS

HireHorizon - A job portal for recruiters to post roles and candidates to apply.

- Implemented secure authentication/authorization using JWT and role-based access control for recruiter and candidate workflows.
- Designed REST APIs in Node.js/Express for job posting, applications, profile management, and dashboard operations.
- Structured and optimized MongoDB models to speed up queries and reduce redundant data operations.
- Built a responsive React UI using Tailwind and managed global state with Redux for consistent, predictable interactions.

StaySphere - A rental marketplace for listing properties and booking stays.

- Designed the app using the MVC pattern to separate controllers, models, and views cleanly.
- Implemented secure authentication and role-based access (host/guest) using JWT.
- Built REST APIs for property listings, bookings, availability checks, and profiles.
- Created responsive server-rendered EJS pages styled with custom CSS.

Portfolio Website - A personal website to showcase my projects, skills, and contact details.

- Built server-rendered pages using EJS with clean, organized templates.
- Designed a responsive layout using custom CSS without external UI libraries.
- Added interactive elements and smooth navigation using JavaScript.
- Structured project, skills, and contact sections for clear, easy presentation.

ADDITIONAL INFORMATION

- **Certifications:** Postman API Fundamental Student Expert.
- **Awards/Activities:** Co-ordinator in SIH 2023, 2024 Grand Finale, HACKINDIA 2024, Tech member at Rungta Infinity Coders coding club.