

SUMIT JAISWAL

 [sumitjaiswal55](https://www.linkedin.com/in/sumitjaiswal55)  sumitjaiswal7055@gmail.com  [+91 7084525212](tel:+917084525212)  [sumitjaiswal55](https://github.com/sumitjaiswal55)

SUMMARY

Aspiring Full-Stack Web Developer with a strong foundation in the MERN stack, passionate about building scalable and user-friendly web applications. Skilled in front-end and back-end development, with hands-on project experience and a commitment to continuous learning. Seeking an opportunity to apply technical skills and creativity while contributing to high-quality software solutions.

SKILLS

- **Languages:** Java (Core), JavaScript
- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap
- **Backend:** Node.js, Express.js, RESTful APIs, MVC Architecture
- **Database:** MongoDB, SQL
- **Tools & Platforms:** GitHub

PROJECTS

Wonderlust [Live Demo](#) [Github Repo](#)

Wonderlust is a hotel listing and booking web app, a little clone of Airbnb. Implemented user authentication, authorization, add & delete listing, reviews and comments section. Built this web app using Node, Express and MongoDB with MVC model.

InnerBhakti [Live Demo](#) [Github Repo](#)

A web platform for streaming spiritual playlists to promote stress relief and mindfulness. Integrated features for seamless audio playback and user-friendly navigation. Built using Node.js and Express.js for backend technologies, MongoDB for DB.

Crimeta [Live Demo](#) (Currently Private Repo)

A full-stack web application enabling citizens to report incidents in real-time with geolocation, which are then automatically categorized and forwarded to the nearest police authorities.

Swiggy Frontend Clone

Frontend UI Clone of Swiggy food delivery website. To store data of the restaurant and food item, uses mongoatlas and cloudinary platform. Technology - React, Tailwind CSS, MongoDB and Node.js.

EDUCATION

Bachelor of Computer Applications (BCA)	CGPA : - 8.21 (IV)	GHRCEMN	2023-26
Senior Secondary (XII), Science	Percentage : - 62%	Town National	2021-23
Secondary (X)	Percentage : - 63.2%	Rainbow Modern School	2019-21

CERTIFICATIONS & ACHIEVEMENTS

- MERN Stack Development – [Platform:- **APNA COLLEGE**]
- Data Structures & Algorithms (DSA in Java) – [Platform:- **APNA COLLEGE**]
- Led a college web development project team, overseeing design and development to deliver a functional and user-friendly website.

PUBLICATIONS

- Published a research paper titled "Crimeta: A Real-Time Geospatial Platform for Community Crime Reporting and Enhancing Police-Citizen Transparency" in the American Journal of Technology Advancement (Vol. 2, 2025). [\(Link\)](#)