

## 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). [\(Link\)](#)