

Gourav Waskle

Student at Indian Institute of Information Technology, Gwalior, India

✉ gouravwaskle24@gmail.com ☎ 9993744620 📍 Indore, India 🔗 Portfolio 🌐 LinkedIn
🐙 Github

EDUCATION

Integrated Postgraduate B.Tech. in Information Technology + MBA Gwalior
ABV-IIITM Gwalior 🔗

Secondry and Senior Secondry Alirajpur
Jawahar Navodaya Vidyalaya

PROJECTS

Villa Vista 🔗
Full-stack web application
Designed website, enabling users to list, book, and manage favorite properties, ensuring a seamless and intuitive experience.

- Utilized Prisma and MongoDB to architect a scalable and efficient backend for StayVue,
- Leveraged Next.js, TypeScript, and TailwindCSS for a feature-rich and responsive platform.

EasyDB 🔗
Full-stack web application

- User-Friendly: Converts manual data entry to SQL, managing entities, attributes, data types, and primary keys easily.
- Intuitive Interface: Allows users to run SQL queries, modify, and add data without SQL knowledge.
- Responsive Design: Fully responsive interface for seamless use on all devices.
- Advanced Tech: Built with TypeScript, JavaScript, CSS, and HTML.

SHOPPER 🔗
Front-end web application

- Diverse Collections: Shop for men, women, and kids with ease, featuring a responsive interface and simple navigation.
- Effortless Shopping: A user-friendly interface with login and add-to-cart functionality, developed using modern technologies like HTML, JavaScript, CSS, React, and Redux.

LANGUAGE AND FRAMEWORK

• C++	• Javascript	• HTML	• CSS
• Bootstrap	• Tailwind	• React.js	• Next.js
• Node.js	• MUI	• Express.js	• Redux

DATABASES

• MongoDB	• MySQL	• Firebase
-----------	---------	------------

POSITIONS AND RESPONSIBILITY

URJA Sports Fest: Effectively planned and managed various sporting competitions during the college's annual sports festival.

Contributed as an Organizer: Actively participated in the coordination and organization of Convocation 2023.

ACHIEVEMENT

- During Hacktoberfest 2022, I contributed to an open-source project. Enhanced interactivity and user experience through various front-end functionalities. Displayed strong problem-solving skills by identifying and fixing bugs.