

KARAN SHARMA

+916261941674 | karan071sharma@gmail.com | [GitHub - karansharma11](https://github.com/karansharma11) | [Linkedin -karan-sharma-10229b190](https://www.linkedin.com/in/karan-sharma-10229b190)

EDUCATION

Shri Vaishnav Vidyapeeth Vishwavidyalaya
Bachelor of Technology

Indore, India
July 2018 – June 2022

Oxford Junior College
Class XII

Ujjain, India
July -2017 – June 2018

SKILLS

Programming Languages	: JavaScript, TypeScript, NodeJS.
Web	: HTML, CSS, Bootstrap5, React.js, Next.js, Express.js, Vue.js, Nuxt.js.
Tools	: Git, Github, VS Code, Postman.
Others	: Data Structures & Algorithms.
Operating System	: Windows.
Database	: MYSQL, MongoDB
Traits	: Diligent , Team Worker, Ambitious

WORK EXPERIENCE

Organization : GoSoft (Oct 2023 - current)

Role : Full Stack Developer

Responsibilities :

- Successfully designed and implemented real-time chat functionality using web sockets to facilitate seamless communication among agents, contractors, and administrators within the application.
- Developed RESTful APIs adhering to best practices, including resource naming conventions, HTTP methods, and payload formats.

Organization : GoSoft (July 2023 - Sep 2023)

Role : Full Stack Developer Intern

Responsibilities :

- Developed a comprehensive e-commerce platform enabling users to browse, purchase, and review products, while implementing robust user authentication, seamless payment processing, and cart management functionalities

PROJECTS

DYDON AI - TAXO TOOL

Technology : Nuxt.js

Description:

Developed an AI-powered **EU Taxonomy reporting** tool for efficient and transparent sustainability assessments, widely used by German savings banks for green financing projects.

Learning Management System

Technology : Next.js

Description:

Created Learning Management System (LMS) is software used for administering, delivering, tracking, and managing learning and educational courses or training programs. LMS platforms offer a range of features.

Ticket System

Technology: MERN.

Description:

Designed and developed a role-based ticket system application with distinct user roles including Superadmin, Admin, Contractor, and Agent.

Coding Platform: Leetcode.