

Ishaan Gupta

 ishu-ig  Ishaan Gupta  ishaanguptacse@gmail.com  +918218635344  My Portfolio

Career Objective

I am an aspiring software engineer with strong fundamentals in programming, data structures, and software development. I am eager to apply academic knowledge in real-world projects and contribute to innovative and scalable software solutions while continuously enhancing my technical and problem-solving skills in a dynamic work environment.

Strength

- Enthusiasm and eagerness to learn
- Tech-Savviness
- Strong Work Ethic
- Adaptable, Effective team skills, Goal Oriented

Skills

- Languages: C/C++, Java, SQL
- Technologies: Mongo DB, React, Node, Express, Next, Bootstrap, Material UI
- Tools: GitHub, VS Code, Postman
- Soft Skills: Public Speaking, Teamwork, Problem Solving, Leadership

Education

Bachelor of Technology(B.Tech)

Sept 2021 – May 2025

- Department: Computer Science Engineering
- Institute: Raj Kumar Goel Institute Of Technology(RKGIT), Ghaziabad (U.P), India
- University: AKTU, Lucknow (U.P), India
- CGPA: 8/10

Intermediate

2019 – March 2020

- School Name : Asha Modern School, Saharanpur (U.P), India
- Board: CBSE
- Percentage: 79

High School

2017 – March 2018

- School Name : Asha Modern School, Saharanpur (U.P), India
- Board: CBSE
- Percentage: 80

Certificate And Achievements

IIT Varanasi

2-day Workshop on IOT hardware and Software

Coursera (Meta)

Python Programming Course

Techzicbiton(Delhi Zonals)

Secured 2nd Position in the Competition

Projects

My Portfolio

- **Technology :** React, Node, Express, MongoDB, Redux, JWT
- **Client URL :** <https://portfolio-g2rt.onrender.com/>
- **Admin URL :** <https://portfolio-woad-one-txqdrl9k95.vercel.app/>
- **Git URL :** <https://github.com/ishu-ig/Portfolio.git>
- **Project Description :** This project is a **full-stack portfolio website** developed using the **MERN stack** (MongoDB, Express.js, React.js, and Node.js), featuring a secure **Admin Panel**, JWT-based authentication, and state management with Redux. It showcases both the **public client view** for visitors and a **private admin dashboard** for managing content dynamically.

ShopKaro (E-commerce Store)

- **Technology :** React, Node, Express, MongoDB, Redux, JWT, Razorpay
- **Client URL :** <https://shopkaro-sflc.onrender.com/>
- **Admin URL :** <https://shop-karo-henna.vercel.app/>
- **Git URL :** <https://github.com/ishu-ig/ShopKaro.git>
- **Project Description :** **ShopKaro** is a full-featured e-commerce website built using the **MERN stack**, with **Redux** for state management and **JWT** for secure authentication. It includes both a user-facing client side and a powerful **admin panel** for managing products, orders, and users. Integrated with **Razorpay** for real-time payments, the platform offers a seamless and secure shopping experience with full CRUD operations and role-based access control.

EasyDine (Food Ordering and Seat Booking)

- **Technology :** React, Node, Express, MongoDB, Redux, JWT, Razorpay
- **Client URL :** <https://easydine-86b9.onrender.com/>
- **Admin URL :** <https://easy-dineadmin.vercel.app/>
- **Git URL :** <https://github.com/ishu-ig/EasyDine.git>
- **Project Description :** **EasyDine** is a full-stack **MERN** web application that enables seamless **food ordering** and **restaurant seat booking**. It includes a user-friendly **client interface** and a feature-rich **admin panel**. Built with **React, Redux, Node.js, and MongoDB**, it uses **JWT** for secure authentication and integrates **Razorpay** for online payments. Users can browse menus, book tables, and place orders, while admins manage restaurants, menus, and bookings—offering a smooth, real-time digital dining experience.

Extra-Curricular Activities

- Participated In Various Hackathons
- IoT Based Training in NASSCOM
- Summer Internship at Net camp Solution Private Limited
- Participated in Hoist Albatrozz organized by Electrazz

Volunteer

- Web Master at Pushpak Flying Club
- Core Member and web Developer in IEEE SB RKGIT
- Core Member Of collage Club IOTuino

Hobbies

Playing Badminton and Online Games, Reading Books, Listening Music, GYM