Ishaan Gupta

? ishu-ig Ishaan Gupta 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: Mango 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

2019 - March 2020

- 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

• 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

Techzicbition(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