

# Suren Shrestha

 [saintsrs1125@gmail.com](mailto:saintsrs1125@gmail.com)

 [linkedin.com/in/suren-shrestha](https://linkedin.com/in/suren-shrestha)

 Shankharapur Municipality – 09, Kathmandu, Nepal

 [9847371589](tel:9847371589)

 [github.com/suren1125](https://github.com/suren1125)

 11<sup>th</sup> November 2002

## EDUCATION

### 2022 – PRESENT

Bachelor of Science in Computer Science and Information Technology | Bhaktapur Multiple Campus | Dudhpati, Bhaktapur

### 2020 – 2022

+2 graduation in Science | Khwopa Secondary School | Dekocha, Bhaktapur

### 2006 – 2020

SEE graduation | Evergreen English Secondary School | Sankhu, Kathmandu

## SKILLS

### CODING SKILLS

- Skilled in JavaScript framework and libraries like NextJS and ReactJS for Web Development
- Proficient in TypeScript

### STACK

- MongoDB • ExpressJS • ReactJS • NodeJS
- CSS/Tailwind • MySQL • NextJS

### PROGRAMMING LANGUAGES

- C • C++ • C# • JavaScript • TypeScript
- Java

### TECHNOLOGIES

- Git • Postman • Libre Office •
- Microsoft Office • VS Code • Figma

## PROJECTS

### INVENTORY MANAGEMENT

- A fullstack inventory management dashboard app built using NextJS, Tailwind CSS, NodeJS, Prisma, PostgreSQL, and deployed using Vercel.
- Link: [inventory-management-seven-psi.vercel.app/](https://inventory-management-seven-psi.vercel.app/)

### PORTFOLIO WEBSITE

- A modern portfolio website built using NextJS, ReactJS and Tailwind CSS, with Framer Motion used for a revealing animation, and deployed using Vercel.
- Link: [portfolio-suren-shrestha.vercel.app/](https://portfolio-suren-shrestha.vercel.app/)

### E-VOTING SYSTEM

- An electronic voting application providing user-friendly interactions developed using HTML, CSS, JavaScript, Tailwind, ReactJS, Django, SQLite.
- Repository: [github.com/suren1125/eGovernanceProject](https://github.com/suren1125/eGovernanceProject)

### TRIPMANDU

- An itinerary planning system utilizing OpenStreetMap developed using Tailwind, ReactJS, TypeScript, Figma, NodeJS, ExpressJS, PostgreSQL, Prisma.
- Repository: [github.com/suren1125/TripMandu](https://github.com/suren1125/TripMandu)