

Contact

Radhe Radhe, Bhaktapur, Nepal sagargautam389@gmail.com +977-9818347325 LinkedIn | GitHub

Education

Bachelor of Science in Computer Science s IT (BSc.CSIT)

Bhaktapur Multiple Campus | 2019 - 2023 (2077 - 2082 BS)

Skills

Frontend: Next.js, React.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Responsive Design **Backend & Database:** Node.js, Express.js, MongoDB, Mongoose, RESTful APIs, EJS

Tools & Others: Git, GitHub, Postman, Microsoft Office

Suite

Soft Skills: Problem-Solving, Team Collaboration, Agile Workflow

Achievements

- Class 10 Topper Achieved the highest academic performance in secondary education.
- +2 Topper Secured the top position in higher secondary education.

Interest

- Exploring Adobe Photoshop & video editing
- Contributing to open-source projects
- Integrating AI/ML into web applications

References

Available upon request.

Mern Stack Developer Sagar Gautam

Objective

Motivated and detail-oriented MERN Stack Developer with hands-on experience in building full-stack web applications using React.js, Next.js, Node.js and MongoDB. Passionate about clean code, responsive UI, and scalable architecture.

Language

Nepali:	
English:	
Hindi:	

Experience

MERN Stack Developer Intern

Digital Terai - Kathmandu, Nepal | 3 Months

- Developed full-stack features using MongoDB, Express.js, React.js, and Node.js.
- Built RESTful APIs and integrated them with responsive React.js frontends.
- Collaborated with developers and designers to deliver productionready projects.

Key Project

1. Skill Crew Technology - Company Portfolio Website

Built a full-stack company portfolio web application using TypeScript across all parts of the project.

- Admin Panel: Developed using Next.js for managing dynamic content and updates.
- **Client Side**: Built with React.js, focusing on performance and responsive UI.
- Styling: Designed with Tailwind CSS for a clean, responsive UI
- Backend: Implemented using Express.js and Mongoose (MongoDB).
- Live Links:
 - o Client: [skill-crew-technology-client]
 - Admin:[skill-crew-technology-admin]

2. Gesture Speak: Sign Language Detection

A college group project developed to detect and translate sign language gestures into spoken words.

- Frontend: Built using React.js
- Backend: Developed using Flask
- Integrated an AI model for real-time sign language recognition using computer vision and deep learning techniques.
- GitHub: [GestureSpeak]