

# ASHOK GIRI

## FULL STACK WEB DEVELOPER



9840038544



Hetauda Nepal



example@sautaboy.com

## ABOUT ME

Self-taught and passionate full-stack developer skilled in building responsive and dynamic web applications. Experienced with JavaScript, HTML, CSS, React, Bootstrap, MongoDB, Node.js, Tailwind CSS, and EJS. Adept at working across the full web stack and continuously learning to improve code quality and application performance.

## EDUCATION

### 2019 - 2021

Hetauda School Of Management

### +2 (Intermediate Level)

Focused on foundational computer science subjects including Programming, Computer Networks, and Database Systems.

### 2021 - Present

Tribhuvan University

### Bachelor of Computer Application

Focused on software development, web technologies, database systems, and computer networking. Gained hands-on experience through real-world projects and modern tech stacks.

## EXPERIENCE

### 2022

Self-initiated Project | Remote | 2022

### Frontend & Backend Developer – Dental Service Directory

- Developed a searchable directory for dental clinics with filters by service and location
- Created a responsive UI optimized for desktop and mobile
- Improved SEO and visibility using structured data and user reviews

### 2023

Self-initiated Project | Remote | 2023

### Full-Stack Developer – Food For All

- Built a food donation platform connecting donors and recipients via location-based services
- Created a platform for sharing study materials, notes, and exam questions
- Designed an intuitive UI for posting, browsing, and managing food donations
- Implemented real-time request notifications and pickup scheduling

### 2024

Educational Platform | Remote | 2024

### Developer – Bytes Pedia

- Built user accounts and community-driven content sharing system
- Created a platform for sharing study materials, notes, and exam questions
- Prioritized clean UX for fast and easy access to academic content

## SKILLS

- HTML/CSS
- JAVASCRIPT
- GIT/GITHUB
- NODE JS
- REACT
- MONGO DB
- EXPRESS
- CLOUD