

# Ghanashyam Sunuwar

✉: [ghanashyamsunuwar133@gmail.com](mailto:ghanashyamsunuwar133@gmail.com)

🔥: [/ghanashyamsunuwar](https://ghanashyamsunuwar)

☎: +9779810272708

## Summary

I am a passionate, self-motivated and detail-oriented person and I love to work with codes and designs. Frontend is my Strength, and I enjoy learning how things work in the Development.

## Technical Skill

**Language and Scripts:** JavaScript/ HTML/CSS

**Framework and Libraries:** ReactJs, ant Design, bootstrap, TailwindCSS

**VCS:** GitLab, GitHub

## Education

**Tribhuvan University**

Bachelor in Computer Application,  
Triton SS College (2019 – now)

## Social Links

**GitLab** : [/ghanashyamsunuwar](https://ghanashyamsunuwar)

**GitHub** : [/ghanashyamsunuwar](https://ghanashyamsunuwar)

**LinkedIn** : [/in/ghanashyam-sunuwar](https://in/ghanashyam-sunuwar)

## Professional Experienced

**Fresher Frontend Developer, Éclat Infosys [August, 2023 to November 2024]**

- Used **React JS** to build the frontend application.
- Implemented Responsive Design.
- Implemented React hooks (like: useEffect, useState, useContext).
- Implemented Library (like: Router, Redux, Axios, I18n for localization)
- Integration with backend service using swagger.
- Collaborating with the team.

## Self-Projects

### 1. Hospital Management (Patient Section)

- **Stack:** React
- **Link:** [Varosa\(PSM\) \(managepatient.com\)](https://varosa-psm-managepatient.com)
- **Description:** It's a website where user can book an appointment of checkup or many more.

### 2. React Crud

- **Stack:** React
- **Link:** <https://reactcrudbyghanashyam.netlify.app/>
- It's a website where user can add data with the help of form. In form use can add user detail with user image. Added data are shown in table.

### 3. Portfolio

- **Stack:** React
- **Link:** <https://ghanashyamsunuwar.netlify.app/>
- **Description:** Static webpage detailing my information.

### 4. News API

- **Stack:** React
- It's a website where daily news is displayed by integrating API where API is from News API.