



# KUSHAL RAUT

I am a full-stack web developer who enjoys building projects that are scalable, require logic implementation, database interaction, and serve a purpose in the real world.

## EDUCATION

2010-2015

**SLC, GEMS School**  
**Dhapakhel, Laitpur**

2015-2017

**+2 Uniglobe HSS**  
**Kamaladi, Kathmandu**

2017-2022

**BE in Computer Engineering**  
**Advanced College of Engineering**  
**and Management( IOE,TU )**

## CONTACT

📞 +977-9808892911

✉ kushalraut5@gmail.com

🌐 <https://github.com/KushalRaut>

🌐 <https://www.linkedin.com/in/kushalraut/>

🌐 <https://kushal-raut-portfolio.netlify.app/>

## MAJOR PROJECTS

### MERN E-Commerce Application

- My biggest project is a fully functional full-stack e-commerce application with all essential features such as authentication, authorization, dynamic filtering , integrated payment,etc.

### Ethereum Voting Application

- A final year research-based major project built using the Ethereum platform and can be scaled up to conduct elections in any organization and company.









### HRMS with Performance Prediction

- This third-year minor project was developed with a vision of having a system that would be a great tool for the HR department to manage employee's and predict future performance.


### Tech Solution Company Website

- A fully responsive website that can be used by any organization as their official website.

## SKILLS

HTML  CSS  Javascript   
React Js  Node Js  Next Js   
Typescript  Redux 

## ACHIEVEMENTS

- Backend Development and APIs Certification  
[freecodecamp.org](https://www.freecodecamp.org/) 
- Senior Member  
**Project Association for Computer & Electronics,**  
**ACEM, Kupondole, Nepal**

## EXPERIENCE

Full Stack Intern,  
December,2021 - January,2022

**Supreme IT Solutions**  
**Sankhamul, Kathamndu**

### Responsibilities

- Developing reusable React components
- Creating REST API endpoints according to requirements
- Performing operations on No-SQL database