

# PRABESH KHATI CHHETRI

---

## CONTACT

- 📞 9866499611
  - ✉️ prabeshkhati40@gmail.com
  - 🌐 <https://github.com/Prabesh008>
  - 📍 Banasthali, Kathmandu, Nepal
- 

## SKILLS

HTML, CSS, JS  
React, MongoDB, React Native  
MYSQL, vb.NET, C#

## SOFT SKILLS

- Teamwork
  - Problem Solving
  - Critical Thinking
  - Optimistic
- 

## EDUCATION

**Bachelor's degree, BSc (Hons), Computing**

**Islington College**

2019-2022

**+2 Science, Biology**

**Uniglobe College**

2017-2019

## SEE

**The Excelsior School**

GPA 3.75

---

## CERTIFICATES

Software Development Life Cycle(SDLC) -  
LinkedIn Learning  
certificate  
id:AcEAJzq98\_UtLQHo\_UCAEuyfSo2t

React JS Essential Training - LinkedIn  
Learning certificate id:  
AbfkOceraHTsSUxAsId8G3W1S9

---

## PROFILE

I am Prabesh Khati Chhetri, a recent graduated from Islington College with a B.Sc. (Hons) in Computing. I have a strong desire to gain new talents and work in various IT industries. I work well in a team and am able to manage many duties each day.

I have excellent problem-solving abilities, with the capacity to coordinate multiple projects and timelines at once. My area of interest aligns to building pixel perfect mobile and web applications.

---

## EXPERIENCE

### Junior Developer

FujiTech Nepal, Ekantakuna

Dec 2022- April 2023

- Project Maintenance and Addition of new features.
- Code Review and Code Testing
- Work on vb.net, C# and MYSQL.

### MERN Stack Intern

AGI Infotech, Bhaisepati

Oct 2021 - Feb 2022

- Design and implement modern web-interface with React.
- Work with other interns and supervisors to build structured web-architectures.
- Work with GitHub to track the progress and changes in the codebase.
- Translate wireframes to React code.

## PROJECTS

### Book Management System

The project was made using java. It was a small college project which helped manage the books for a library. Sorting algorithms were used to sort books according to genre and authors. The system also helped keep track of lending and returning of the books by the student.

### Recreation Center System

The system was built using C# and helped track the number of visitors and the total sales by displaying the information in a grid view. Sorting algorithm was used to sort the graphs by the total visitors and total revenue.

### Movie Recommendation System

The project was made using python and Jupyter Noteboook. The system was based on Euclidean algorithm which calculated the distance of other user from a particular user for the purpose of Recommendation.

---