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: AbfkOceraHTsSUxAasId8G3W1S9

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.