Pratigya Dhakal

SOFTWARE ENGINEER

9824408275 pratigyadhakal4444@gmail.com Lamachaur-19, Pokhara github.com/Pratigya -Dhakal

EXPERIENCE

Imark Digital, Pokhara— InternShip

NOV 2023 - Present

EDUCATION

Bachelor of Software Engineering-2023

Gandaki College of Engineering and Science

Higher Secondary School-2017

Sai GLobal Academy

PROJECTS

SENSOR BAND— an innovative band designed for visually disabled people for improved navigation. I completed this project with a team for GCES IT EXPO 2019 at my college.

SWIFT BLUEBOOK RENEW — Website for hassle-less and quick Bluebook renewal process. This was the first project that was done in a team for academic purposes.

CABAVENUE — Cabavenue is a taxi booking or cab service providing applications based on the GPS data of smartphones of drivers and passengers.. This was the second project that was completed for academic purposes in collaboration with two other peers.

FOOD SNAP— Food Snap is an Artificial Intelligence based mobile application to assist individuals in convenient ways to understand the nutritional content of the food they eat.

NEWS API — News API is a node js server side application.

TECHNICAL SKILLS

Strong knowledge of Microsoft Suite programs and cloud based service such as GitHub

Skill Databases - SQL, Excel, Dia tools

Programming languages - C Programming, Javascript, JAVA, PHP and Dart

Web design and development - Html, CSS, React, Flutter, Figma, Canva, AdobeXD, NODE JS

Sound knowledge of python & machine learning – Google collab, jupyter notebook

MEMBERSHIP

VICE SECRETARY OF GCES IT CLUB(2020)

Member of the GCES GIRL TECH (2023 January

CAREER SUMMARY

2023 Volunteered at Game Development Session Using Javascript

2022 Volunteered at Git Workshop

2020 Volunteered at Girls In Tech Program

2020 Volunteered at GCES IT EXPO

2023 Training for basic Machine Learning and AI

2023 Participated at Design Thinking Event on theme "LET US FLY"

2022 Participated at Linux Workshop

2022 Participated at Google Developer Group Event

2021 Participated at Canva Workshop

2021 Participated at LaTeX Workshop