

# AMRIT KAFLE

Ph. +91 9078423398

Email: [19410121179.m.amritkafle@gmail.com](mailto:19410121179.m.amritkafle@gmail.com)

Portfolio: <https://kaphle.netlify.app/>

Github: <https://github.com/Kaphleamrit>



## EDUCATION

Bachelor of Technology (Computer Science)   ITER   9.4 cGPA of upto 5 <sup>th</sup> sem	2019-2021
12 <sup>th</sup> Science   Everest English Boarding High School   Butwal, Rupandehi, Nepal   82.25% aggregate	2019
10 <sup>th</sup> NEB   Galaxy English Boarding High School   Murgiya, Rupandehi, Nepal   95% aggregate	2017

## INTERNSHIP EXPERIENCE

<b>1. Intern, weDMist, bhubaneswar, odisha</b>	<b>05/2021 – 09/2021</b>
<ul style="list-style-type: none"><li>• Attended in-service training classes and meetings for development workflow.</li><li>• Worked as android developer for the company's android app.</li></ul>	
<b>2. Intern, the sparks foundation</b>	<b>09/2021 – 10/2021</b>
<ul style="list-style-type: none"><li>• worked in web development and designing</li><li>• built websites asked to be built by the company</li></ul>	

## PROJECTS

**1.School Management System:** As the name suggests, the website is about school management, it provides information about the school. In addition to this, there is login features where student, teacher and admin can sign in with their credentials. Admin has the authority to change things.

Technologies used: Bootstrap, jQuery, Js, php, mySql

[Github](#) [Deployment](#)

**2.Pokemon website using React:** The web app gets the information from an open API provided by <https://pokeapi.co> and shows them 20 pokemons per page. If a character is clicked, the details about that character is shown.

[Github](#) [Deployment](#)

**3.URL shortner using nodejs and mongodb:** The web app allows users to post their url. When posted valid url, it returns a number as shorturl in the json format. <this\_project\_url>/api/shorturl/<number> is how a user can get redirected to his/her url. Mongodb is used as database to store the url and their corresponding shorturl number.

[Github](#) [Deployment](#)

## SUBJECTS OF INTEREST

- Networking and cybersecurity
- Cloud computing
- Web development
- Artificial Intelligence

## CERTIFICATION COURSES

- JavaScript Algorithms and Data Structures, freeCodeCamp
- Responsive Web Design, freeCodeCamp

## SEMINARS, WEBINARS, WORKSHOP, CONFERENCE

- Webinar on Ethical hacking
- Special training sessions for two days on Artificial Intelligence.
- One day seminar on “Robotics”

#### **IT SKILLS**

---

- **LANGUAGE:** Java, python, javascript, C, C++, reactjs

#### **AWARDS AND RECOGNITIONS**

---

- Awarded with University scholarship

#### **EXTRA CURRICULAR ACTIVITIES**

---

- Exposure to managing cultural, sports, annual events, seminars and conferences
- Member, codex (official coding club of the college)
- Donated Blood at “Blood Donation Camp” by Rotary Club, odisha