# **SUPRIYA KHADKA**

# PERSONAL PROFILE

A curious, self-motivated and detail-oriented computer engineering student interested in Data Science, Blockchain and Web Development aspiring to be a data scientist, who wants to create an impact in the field of education. Loves learning, and is passionate about problem-solving

#### **TECHNICAL SKILLS**

**Languages:** C++, Javascript, Python, Solidity

**Tools and** Git, React, Express, Pandas

Frameworks: MaterialUI

Databases: MongoDB, PostgreSQL

Others: Blender, Canva, Adobe After

Effects

# **SOFT SKILLS**

- Public Speaking
- Presentation Skills
- Time Management
- Communication
- Adaptability
- Teamwork



khadkasupriya76@gmail.com

github.com/Supriya090

Kageshwori Manahara - 7, Kathmandu, Nepal

supriyakhadka.com.np

### **EDUCATION**

# Institute of Engineering, Pulchowk Campus

Bachelor's in Computer Engineering | 2018 - 2022(expected)

- Recipient of Women Leaders in Technology Fellowship, 2020/21
- Recipient of the Ncell Excellence Scholarship Female, 2020
- Associate Editor of The Zerone, 2020
- Technical Manager at Pulchowk Girls
- Pre-event Organizer at LOCUS, 2020

# St. Xavier's College, Maitighar

Higher Secondary Education | 2016 - 2018

- President of the SXC Literary Club
- Recipient of The Rajan Karki Memorial Outstanding Student Award -Female, 2018
- 1st Runner Up in Maths Mela, 2018
- Assistant Editor of The Pioneer, 2017

#### **PROJECTS**

# Saral Kanoon

- Web app for reading simplified safety laws
- Used Express in the backend, bootstrap in the frontend, and MongoDB as database. Solved User Authentication issues using Passport.js

#### Namaskar

- Android App which provides a platform to explore and interact with Nepalese culture and heritage
- Worked on the opening screen, homepage and menu items using Flutter

#### **Covid Trend Analysis**

- Analysis of Covid Data from Dataset obtained from Kaggle
- Displays Confirmed Cases, Recovered Cases and Death Cases in a graphical manner using numpy, pandas and matplotlib

#### **Arthur - The Gladiator**

- A game where a knight saves the princesses going through various obstacles
- Built the third level of the game using Quick Sort and Merge Sort Algorithms in C++ with SFML as Graphics Library

#### **WORK EXPERIENCE**

# React Intern at Sochware, May 2021 - June 2021

- Worked on 'Krishiware', an app to ease the work of farmers in Nepal
- Built the validation and some parts of the dashboard using React and did state management with Redux