

#### CONTACT

- 9860100186
- rachanas676@gmail.co
- Sinamangal, Kathamandu
- https://github.com/Stha Rachana676/
- https://www.linkedin.co m/in/rachana-shrestha-006b12198/

# **EDUCATION**

#### **SLC**

Sharada Higher Secondary School / Kathamandu / January, 2016 - December, 2016

#### **NEB**

Classic Collage International Acedemy / Kathamandu / January, 2017 - February, 2018

# Bachelor's in computer application

New Summit Collage / Kathamandu / January, 2019 -Present

#### **SKILLS**

- HTML Skillful
- asp dot net mvc 3 Skillful
- Git / Github Beginner
- CSS Beginner

# Rachana Shrestha

Innovated and deadline-driven developer with years of experience designing and developing web application, android application.

Experienced BCA seeking a challenging opportunity in an atmosphere where I can use the knowledge, I have gained through the 3 years of experience I have in the field."

#### **EXPERIENCE**

#### Internship

Spyker / Kathmandu / April, 2022 - April, 2023

1 years of experience with WordPress, website back-end including plugins, tools, and database.

#### Internship

Debugsoft / Kupandol / April, 2022 - March, 2023

- To make the application in Visual studio with MVC 3.1 Core.
- To use of HTML, JavaScript and CSS.
- To develop Membership Information Management System that provides the design for different membership levels, revenue sources, marketing activities, events and conferences, and finances.

#### TRAINING/CERTIFICATIONS

### **Fundamental Of Digital Marketing**

Google Digital Garage / 2022

## Create An Android App With Kotlin

Coursera / 2022

#### **PROJECTS**

## Online Voting System

It was a college project which carried some score and was built on php and MYSQL, as backend and HTML,CSS,JS,Bootstrap,JQury.

https://github.com/SthaRachana676/Online-Voting-System

#### **Blood Donation App**

It was a college project which carried some score and was built on Android Studio, java and Firebase, Google Api as backend and XML as frontend.

https://github.com/SthaRachana676/Blood-Donation-App

# LANGUAGE