

#### **PROFILE**

I am an enthusiastic, hardworking, creative, innovative and a team player, having fast learning skills and can complete any given task in time with utter dedication. seeking to pursue a career in the field of computer engineering.

A career oriented undergraduate student having very good communication skills and well-versed in various programming languages would like to make a rewarding job portfolio in your esteemed organization.

#### CONTACT

Mobile 9843022807

#### **ADDRESS**

Nayabazar, Kathmandu

EMAIL:

prachi.stha21@gmail.com

# PRACHI SHRESTHA

Web Developer

# **EDUCATION**

# **Modern Indian School**

2005 - 2016

I was a science student belonging to physical group with focus subjects of Physics, Chemistry, Computer, English and Mathematic.

# **National College of Engineering**

2016 - on going

Course of study: Computer Engineering

I was able to score good percentage in almost all the semesters.

# **COURSE**

# **Broadway Infosys**

(3months course)
Web Development
Course included HTML, CSS, JS(JavaScript), SASS, JQuery and
Photoshop.

# **WORK EXPERIENCE**

# Employees Provident Fund (Karmachari Sanchaya Kosh (KSK))

2020-2021

Internship (3 months)

I learned how to apply theoretical knowledge in practical field.

Developed a website for their collateral system using HTML, CSS,

JS(JavaScript), JQuery, Grails3, Spring Security and Oracle database.

#### EEE Innovation Ghar Pvt. Ltd.

5 September 2021-ongoing Front End Developer Intern Developing responsive websites using HTML, CSS, Bootstrap, JS(JavaScript) and JQuery.

# **GITHUB LINK**

https://github.com/Prachi-Shrestha/travel agency website.git

# **HOBBIES**

Painting Sketching Makeup Fashion

# **PROJECTS**

#### **Book Locator**

Minor Project

An application to locate books located in different libraries and to issue and return them using Haversine formula in Laravel, PHP, phpMyAdmin database and API's to source the libraries database and for real time updates.

# **Diabetes Identification System**

Major Project

A system to predict if a person has diabetes using entered data using KNN algorithm in Python, Flask, HTML, CSS, Bootstrap, JQuery, JS and JSON.

# **SKILLS**

- Website designing and development
- C/C++
- Python with flask
- Groovy with Grails3
- Office packages like MS Word, PowerPoint, MS Excel
- React JS
- MySQL
- Photoshop