



SAUGAT SHAKYA

UNDERGRADUATE STUDENT

Personal information

Birthdate

15th March 1999

Gender

Male

Residence

Dharan, Sunsari

Nationality

Nepali

Skills

Softwares

Visual Studios ★★★★★

Wordpress ★★★★★

Android Studio ★★★★★

Languages

C ★★★★★

C++ ★★★★★

Python ★★★★★

Html ★★★★★

CSS ★★★★★

Php ★★★★★

Java Script ★★★★★

Contact

🏠 Kubh, kathmandu university
☎ 977 9843910699
✉ saugatoff@gmail.com

🐦 @D_aydreamerz
📘 /S4augat
@ @s_augat
📷 @Saugatshakya

Profile

As a student of Computer Science and interest in Designing and management with experience in handling databases and good computing knowledge, I am looking for more challenging projects which help in my growth as a programmer.

Experience

- **Marketing Intern**
Inspira | 2018 - 2018
Worked as marketing intern in an organisation in Chennai, India

Education

- **BSc. in Computer Science**
Kathmandu University, Dhulikhel | 2017 - Present
- **HSEB 10+2 in Science**
Bhishnu Memorial Secondary School, Dharan | 2015 - 2107
Percentage-72%
- **SLC**
Bhishnu Memorial Secondary School, Dharan | 2002 - 2015
Percentage-85%

Projects

- **Hospital Management System**
Semester Project | First year - Second Semester
A initiative to make hospitals a paperless environment by creating and managing a database to hold information about patients, staffs and the wards created in sql database with user interface
- **Transpire**
Semester Project | Second year - First Semester
An android app created with android studios with google map api to find bus routes in kathmandu valley
- **KU-feed**
Semester Project | Second year - Second Semester
A social website especially focusing on our own University with an objective to make a database of study materials and control it's availability to all students and work as communication medium created with django framework of Python
- **Depart management system**
Database Project | Second year - Second Semester
A management system built on php server and sql database to manage and keep records of graduate programme in Kathmandu University
- **Data-prediction in e-commerce**
Semester Project | Third year - Present
An effort to recommend products to users in e-commerce sites by data analysis and using machine learning