



Suraj Giri

 www.linkedin.com/in/surajgiri7  www.github.com/surajgiri7

Wilhelm-Boelsche-Straße 13,
Bremen, Germany
+49 1573 7818 961
surajgiri4210@gmail.com

EDUCATION

Jacobs University Bremen, Bremen, Germany
(09/2020~Present)

- Bachelor's Degree in Computer Science

GoldenGate International Secondary School, Kathmandu, Nepal
(06/2016~08/2018)

- High School (Grade 11 and Grade 12)

EXPERIENCE

University Committee on Education, JUB

- Student delegate for University Committee on Education at Jacobs University Bremen
- Student Representative for Undergraduate Research Subgroup of the UCE.

Undergraduate Student Government, JUB

- Active member of the Academic Affairs Committee (AAC), one of the committees of the Undergraduate Student Government of Jacobs University.

IT Club Manager

- Worked as the club manager of the IT Club of our high school for 2 years in Grade 11 and Grade 12.

Front Desk Assistant, Glossa Preparatory Academy-Kathmandu

- During Gap year before joining university, worked as the front desk assistant at an institute.

Tutor, Stone Bridge Secondary School

- Tutored Mathematics, Computer Science and High school science to the students of Grade 7, 8 and 9.

PROJECTS

Simple To-Do App — Python

-> Simple To-Do App using tkinter package in Python.

Simple To-Do App — React.JS

-> Simple To-Do App using React.JS with a final touch of CSS.

Ecommerce Website — HTML, CSS, PHP

-> Simple E-Commerce website using HTML and CSS for frontend and PHP for backend with mysql DBMS.

Colour-Detection — Python

-> Simple Colour Detection using OpenCV and Pandas

Programming Languages:

- C (Can Work On)
- C++ (Can Work On)
- Python (Can Work On)
- HTML (Can Work On)
- CSS(Can work on)
- React.JS (Intermediate)
- SQL (DBMS) (Intermediate)
- PHP (Intermediate)

Interests and Activities

Sketching, STEM-articles, Community camps, Adventure sports, Travelling

LANGUAGES

- English (Proficient)
- Nepali (Proficient)
- Hindi (Intermediate)
- German (Beginner A2.1)

Courses

- Programming in C and C++
- Introduction to Computer Science
- Microeconomics
- Algorithms and Data Structures
- Introduction to Robotics and Intelligent Systems
- Macroeconomics