

Suraj Giri

in 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

 $(06/2016 \sim 08/2018)$

• 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, wrecked 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.IS (Intermediate)
- SOL (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