AARYA RAJBHANDARI

COMPUTER SCIENCE STUDENT

CONTACT



+977 9818391057



aaryarajbhandari01@gmail.com



Chabahil, Kathmandu



www.linkedin.com/in/aaryarajbhandari



https://github.com/aaryarajb handari01

SOFT SKILLS

- Adaptability
- Timekeeping
- Self-Management Skills
- Collaboration and Teamwork

TECHNICAL SKILLS

- Databases : Oracle SQL, MySQL
- Web Technologies: HTML, CSS, JavaScript, XML
- Application/ Software:
 XAMPP, Visual Studio Code,
 Balsamiq, NetBeans, MS Office
- **Programming Language :** Python, Java
- Operating Systems : Windows, Unix

REFERENCES

Prithivi Maharjan (Tutor) Assistant Lecturer

Email:

prithivi.maharjan@islingtoncollege.edu.np

PROFESSIONAL PROFILE

A courteous and dedicated student seeking a front-end development internship opportunity to enhance skills, acquire abilities and utilize technical knowledge to support the firm's objective.

EDUCATION

Bachelors in Science (Hons.) Computing

Islington College (2021 - Ongoing) London Metropolitan University

School Leaving Certificate

Ace Higher Secondary School (2018 - 2020)

+2 in Management (Computer Science)

PROJECTS

Academic Projects

- **HTML Webpage:** Competently designed a portfolio website using HTML5, CSS, and JavaScript.
- **INGCollege:** A system developed using BlueJ which allows the user to manage courses, teacher and student details.
- MySQL Database: Created a database using MySQL and perform queries to retrieve those data.
- Oracle Museum Database: Designed and implemented a well-structured database using Oracle SQL Plus with Normalization upto 3NF.
- Supermarket Information System: Collaboratively developed a user-friendly system using NetBeans which enables the users to add, display, sort, and update various product details in the supermarket.
- XML e-Giftcard Store: Modeled a well-structured and valid system using XML, XSD, and CSS. The website displays unique gift card codes from varieties of different store.