

# —○ REHAN PRADHAN ○—

## CONTACT

**Address:** Mandikatar, KTM

**Mobile Number:** 981-3246600

**E-Mail:** [rehanpradhan28@gmail.com](mailto:rehanpradhan28@gmail.com)

**GitHub:** [github.com/RehanPradhan0410](https://github.com/RehanPradhan0410)

**LinkedIn:** [linkedin.com/in/rehan-pradhan-762762144](https://www.linkedin.com/in/rehan-pradhan-762762144)

## CAREER OBJECTIVE

Enthusiastic student eager to learn and train through hard work, attention to detail, and excellent communication skills. Seeking a role in the company where I can contribute my ideas and be mentored towards a successful career. Motivated to learn, grow and excel as a Web Developer.

## TECHNICAL & ADDITIONAL SKILLS

- **PROGRAMMING:** Java, Python, C++
- **Database:** Oracle DB, MySQL DB
- **Web Development:** HTML, CSS, JavaScript, XML
- **Soft Skill:** Problem Solver, Excellent Communication, Fast Learner, Quick Decision Maker

## EDUCATION

### Bachelor of Information Technology:

Islington College

2019 and ongoing

Year & Semester: 3<sup>rd</sup> Year, 5<sup>th</sup> Semester

### Central Board of Secondary Education (+2):

Chandbagh College, CBSE Wing

2017-2018

Grade/Percentage: 80%

## ACADEMIC PROJECTS

### XML Website for Music Display

The project was developed with the use of XML, DTD, XML Schema and CSS. The website basically exhibits the information about music records and its artists.

GitHub Link:

<https://github.com/RehanPradhan0410/XML-Project>

### Staff Hire Registration Java Program

This project is a java-based program that can register full-time and part-time employees for a company. The details of the staff can be modified as well as be deleted when necessary.

GitHub Link:

<https://github.com/RehanPradhan0410/Staff-Hire-Program>

### Python Program for 8-bit Binary Adder

The project is a python-based program that can carry out basic and crucial tasks such as taking the input, checking the range, converting, adding binary numbers, and then printing the required result of the addition of binary numbers.

GitHub Link: <https://github.com/RehanPradhan0410/8-Bit-Binary-Adder->

### Inventory Management Java Program

The project is a java-based inventory information system program that stores and presents data associated with the items which are usually available in a convenience store. The system basically operates in such a way that a user can add relevant data which they are familiar with and also filter, update, delete data based on their preferences.

GitHub Link:

<https://github.com/RehanPradhan0410/Inventory-Management-Java-Program>

## REFERENCES

Available Upon Request