



SUMMARY

I am Devanshu Aryal, a dedicated 19-year-old currently enrolled in a Bachelor's degree program in Computing, also referred to as BIT, at Islington College. With a keen interest in the world of software, I am driven by a deep love for working with cutting-edge technologies and creating innovative solutions. Whether it's coding, problem-solving, designing or anything related to the world of IT .

EDUCATION

SAMB Army school

Completed my secondary education in Sainik Awasya Mahavidyalaya (Army School). 2015-2019

United Academy

completed my higher secondary education in United Academy with major in 'physics' and 'maths'. 2020-2021

Islington College

Studing Bachlors in Computing "BSc(hons) Computing" at Islington College . 2022-on going

SKILLS

- HTML ,CSS , JavaScript
- React
- Wireframe Creation
- Figma
- AWS cloud
- Java
- My SQL , Oracle Database

SOFT SKILLS

- Eager to learn new things.
- Self-motivated.
- Good problem-solving skills.
- Good Communication skills.

CERTIFICATIONS

- Javascript Essential training
- AWS Cloud Foundations.
- AWS Machine Learning For Natural Language Processing.

PROJECTS

E-Commerce Website for Bonsai

The website was built using HTML, CSS, and JavaScript offering a seamless user experience for purchasing bonsai plants. the JavaScript was used for form validation and login functionalities to ensure smooth interactions. With a user-friendly interface and robust features.

Portfolio

The portfolio was mine own and was created using HTML , CSS and JavaScript . The portfolio showcases my own profile showing my information , projects contacts and more.

Weather Tracker

The weather Tracker website was built using HTML , CSS and JavaScript the project was based to increase my understanding on JavaScript focusing on the API . The weather tracker shows the weather condition , humidity , air speed etc. Of the desired location.

To-Do list generator

The To-Do list generator website was built using HTML , CSS and JavaScript the project .The to-do -list helps in tracking the work or the tasks that are to be done and shows the tasks that have been completed the data stored in the list are saved using local storage feature.

Bank management System

The bank management system was built using Java. The system show cases a beautiful and functional UI for the desired bank showcasing various features like adding/checking balance , adding debit/credit card , creating new account and more. It was mainly focused on the OOP(object oriented programming) concept