

Ragu Neopaney

Cincinnati, OH • (469) 321-1275 • neopanru@mail.uc.edu

EDUCATION

Bachelor of Science in Computer Science

May 2023

Minor in Information Technology

GPA: 3.502

University of Cincinnati

Cincinnati, OH

- **Coursework:** Foundation of Engineering Design Thinking I & II, C++ programming, Python programming, Data structures and algorithms (C++), Discrete Computational Structures, Technical and Scientific writing, Programming languages, Design and analysis of algorithm, database design and development, software engineering, Web Server App (C#.net core MVC), Contemporary Programming (C#.net core API), Database Management I, Database Design

SKILLS

Software: Microsoft Office, Azure Data Studio, Microsoft D365, Git & GitHub, TFS

IDE/ Code Editors: MATLAB, Visual Studio 2019+, JETBRAINS, PyCharm, Visual Studio code, LabVIEW

Operating Systems: Windows 10 Pro, macOS 11.2.3+

Programming Languages: C++, Python, LabVIEW, MATLAB, C# (.NET framework, .Net Core, EF Core), SQL

Languages: English, Nepali, & Hindi

EXPERIENCE

Software Development Co-op

May 2022 – Current

Medpace Inc.

Cincinnati, OH

- Full-stack development for web application working in Azure DevOps environment using Visual Studio, TFS, Git, and SQL Server Management Studio.
- Maintained and implemented new features with C#.Net and T-SQL on backend of web application.
- Maintain and implemented new features with Angular on front end of web application.
- Exposure to Microsoft Dynamics 365 for finance and operation, SSRS reports, Azure, TFS source control, Git, T-SQL, C#, web forms, and angular.

Software Development Co-op

August 2021 – December 2021

Emerson Commercial & Residential Solutions

Elyria, OH

- Develop and maintain web application using ASP.NET, C#.NET, SQL and Services with Agile/ SCRUM methodology.
- Experienced in MVC design pattern
- Used git for version control across common source code used by developer

CERTIFICATIONS

PCAP- Certified Associate in Python Programming

August 2020

- Gained knowledge of conditional execution, loops, syntax, semantics, and runtime environment, as well as with general coding techniques and object-oriented in python.

IBM Data Science Practitioner

August 2020

- Familiarity with data science foundational concepts and technologies.
- Gained skills: Data Cleansing, Data wrangling, Watson Studio, and Data Refinery

PROJECTS

Python Sentiment Analysis on Stock News – Personal, YouTube walk-through project

December 2020

- A python script to performed sentiment intensity analysis from news for three given stock tickers.

Sorting Algorithm Performance (C++) – Data Structure & Algorithms Lab

April 2020

- Wrote sorting algorithm and performed time test on sorting methods with array of sizes 10, 100, 500, 5000, 25,000, and 100,000.

Console Based C++ Game – Data Structure & Algorithms Class

February 2020

- An electronic roulette wheel type game using classes on visual studio 2019

ACTIVITIES

Bhutanese American student Organization (BASO) at UC – Event Planner team/ Media Person

January 2020 – Present

- Led team of BASO members to help high school student with FAFSA, college, and scholarship application.
- Reach out to public with information about events and new scholarship opportunity via social media.

Shared Harvest Foodbank – Volunteer

December 2019 – Present

- Facilitate an assembly line by packing 21+ food items in preparation for monthly distribution, paying particular attention to directions to ensure each package has same number of items.