Suchith Sridhar

UNB Faculty Computer Science co-op program

projects

https://suchicodes.info/projects

Rebuilding Git

Recreating the CLI program git using Java. Implements commands such as init, add, commit, branch, merge, etc.

Journal Application

A python program using tkinter created to be used as a personal journal to store memories.

Weather Data Analysis

Analysis of the weather in India based on the data, by seeing the co-relation of weather to factors such as closeness to the sea.

course experience

CS 1083 - Java Programming II

Coverage of Java Programming and basic data structures. Expands on OOP principles and utilization of objects to build scalable programs.

CS 1103 - Introduction to Databases

Introduction to databases and working with MySQL. Teaches concepts such as big data, data integrity, database design and data modeling.

volunteering

skills

- Python
- Java
- Front-end Development
- MongoDB and MySQL
- ReactJS
- Express with Node.js
- Linux, bash scripting
- Git (VCS)

extra courses

Internship at Suven Consultants & Technology Pvt. Ltd.

Data analysis and machine learning.

Ethical Hacking Course at Zsecurity

Learn ethical hacking from scratch.

Code with Mosh Web Development

Javascript, ReactJS, Express, MongoDB.

education

University of New Brunswick

Bachelor of Computer Science Sep 2020 - Present

Fahaheel Al Watanieh Indian Private School

CBSE Highschool. April 2016 - May 2020

awards

UNB Scholarship for academic excellence.

contact

suchithsridhar@gmail.com linkedin.com/in/suchithsridhar (506)-471-8930