Vishal Singhania

singhaniav.github.io | +91-7782874447 | vishsinghania@outlook.com

FDUCATION

MANIPAL UNIVERSITY JAIPUR

Faculty of Engineering
BTECH IN COMPUTER &
COMMUNICATION ENGINEERING
MINOR IN DATA SCIENCE

July 2024 | Jaipur, Rajasthan Cum. GPA: 8.72 / 10.0 (till 7th Sem)

SKILLS

PROGRAMMING & SCRIPTING

C • C++ • Python • Bash • SQL R • MATLAB • Java

Tools & Frameworks

Backend & Databases:

Docker • Git • Kafka • Postman

Django • Flask • FastAPI

PostgreSQL • MongoDB

Data Science & Machine Learning:

SciPy • Pandas • NumPy • NLTK Matplotlib • scikit-learn • TensorFlow

COURSEWORK

UNDERGRADUATE

Design & Analysis of Algorithms
Data Structures & Algorithms
Object Oriented Programming
Operating Systems
Database Systems
Computer Networks
Data Mining & Warehousing
Artificial Intelligence & Deep Learning
Big Data Analytics
Information Retrieval
Blockchain Technologies
Probability & Statistics
Discrete Mathematics

OPENCOURSEWARE

Graph Algorithms by UC San Diego CCNAv7: Intro to Networks by Cisco Programming in Python by Python Institute C++ Specialization by UIUC

LINKS

COMPETETIVE PROGRAMMING

CodeChef/big_v • Codeforces/BigV_ Topcoder/BigV_ • AtCoder/BigV

PROFILES

Github/SinghaniaV • Leetcode/bigV_ Kaggle/bigvish • LinkedIn/singhaniav

PROJECTS

CONDUIT (7)

BACKEND + DATABASES

FastAPI | MongoDB | Python

- Backend logic implementation of a dynamic social blogging platform like *Medium.com*, influenced by the **RealWorld** GitHub initiative.
- API Specifications and Features:

User Authentication using JWT for secure access.

User Management: Create, update, delete user profiles.

Article CRUD: Create, retrieve, update & delete articles with details.

Commenting: Leave, view, and delete comments on articles.

Favorite Articles: Mark articles as favorites.

Follow/Followers System: Connect users through following/unfollowing.

Pagination for efficient listing of articles.

• Testing Framework:

Unit Testing: Tested individual components with mock dependencies.
Integration Testing: Ensured smooth interaction between components.
API Testing: Automated API tests for responses, status codes, and data integrity.
Edge Case and Security Testing: Validated edge cases and security measures.

• Continuous Integration (CI) and Continuous Deployment (CD): (upcoming)

WATSON X NLTK | Python

Machine Learning + Natural Language Processing

- Built a question answering system similar to **IBM Watson**. It operates on a corpus of text documents and aims to find the most relevant documents and passages to a given query.
- For document retrieval, the system uses *tf-idf* (*term frequency-inverse document frequency*) to rank them based on the frequency of query terms and their overall importance in the corpus.
- Passage retrieval is performed by subdividing the top document(s) into sentences. In scoring the passages, the system employs a combination of *inverse document frequency* and a *query term density* measure.

NAND 2 TETRIS 🕠

OPERATING SYSTEMS + COMPILERS + ARCHITECTURE

HDL | Assembly | C

- Following the guidelines at **Nand2Tetris**, implemented a fully functional computer from scratch (*software hierarchy* + *hardware platform*).
- The hardware platform involves implementing the *elementary logic gates* using an *HDL*. Then, a *CPU*, and a *RAM* chip from combinational & sequential logic.
- The software hierarchy involves implementing a *high-level language*, a *compiler*, a *Virtual Machine translator* to translate the compiled code to machine language, then an *assembler* to translate it to binary, and finally, a basic *operating system* that closes gaps between the high-level language and the underlying hardware platform.

ACHIEVEMENTS

2023	3 star (Div. 2)	Peak rating of 1630 on CodeChef
2023	India Rank of 4944	Google's Code Jam Round A
2023	Global Rank of 293	CodeChef Starters 75
2023	Contributor	Kaggle (a data science competition platform)
2022	Global Rank of 946	Code-a-thon organized by IIT BBS
2022	Qualified Round 1	ACM Semi Code (an Institute level Code-a-thon)
2021	Merged Pull Requests	Contribution recognized in Hacktoberfest
2021	Contributor	to Wikipedia articles through an Edit-a-thon