Vishal Singhania

vishsinghania@outlook.com | +91-7782874447 | vishal.209303024@muj.manipal.edu

EDUCATION

MANIPAL UNIVERSITY JAIPUR

Faculty of Engineering

BTECH IN COMPUTER AND
COMMUNICATION ENGINEERING
MINOR IN DATA SCIENCE

Aug 2024 | Jaipur, Rajasthan Cum. GPA: 8.91 / 10.0 (till 5th Sem)

LINKS

Github/SinghaniaV LinkedIn/singhania-v Kaggle/bigvish CodeChef/big_v Codeforces/BigV_ Leetcode/bigV_

COURSEWORK

UNDERGRADUATE

Design and Analysis of Algorithms
Data Structures and Algorithms
Object Oriented Programming
Operating Systems
Database Systems
Computer Networks
Machine Learning*
Data Mining and Data Warehousing*
Computer Architecture
Automata Theory & Compiler Design*
Wireless Communications*
Probability & Statistics
Discrete Mathematics

[*to be completed by May 2023]

OPENCOURSEWARE

(Google Drive link to Certifications)

SKILLS

PROGRAMMING

Comfortable:

C • C++ • Python • Java

MySQL

Familiar:

MATLAB • Shell • Git HTML, CSS • JavaScript

INTERESTS

Algorithms • Math • Economics Competitive Programming

PROJECTS

STOCK EXCHANGE [| API, WEBAPP, DATABASE

Flask | SQLite | Python | HTML, CSS | JavaScript

• A WebApp that allows logged-in users to "buy" and "sell" stocks (with pretend money) as well as look up real stock quotes fetched from **IEX API**, users can also view their stock portfolio transaction history.

WORDLE CLI APP, INFORMATION THEORY, ALGORITHM Python

- An implementation of the viral game <u>Wordle</u> (originally developed by Josh Wardle) in Python than can be played via the terminal.
- Player should guess the word in at-most six guesses. Each guess must be a valid five-letter word. The color of the tiles will change to show how close your guess was to the word.
- Using dataset of thirteen-thousand five-letter words, implemented an algorithm that solves any wordle game in at-most four guesses, from 3b1b's entropy idea which uses information theory to guess the next best

Socket | RSA (Rivest Shamir Adleman) | Python

- A CLI peer-to-peer (P2P) Chat App which uses **Asymmetric-Key** (public-private key pair) encryption algorithm to send and receive messages.
- One user (node) listens on a port number at an IP address, while the partner (node) reaches out (by entering IP and port) to form a connection using a connection-oriented **transmission control protocol (TCP)**.

PASSWORD MANAGER [| CRYPTOGRAPHY

Fernet | Python

- A CLI Password Manager to encrypt-and-store passwords using **Symmetric-Key** encryption.
- The user can save and retrieve passwords locally using their master password.

JACK TOOLCHAIN | (ONGOING)

C+

- Following the guidelines of <u>Nand2Tetris</u>, implementing the Jack Compiler in C++.
- Implementing a two phase recursive descent Compiler with first phase converting to intermediate virtual machine code, and second phase converting to assembly and an assembler to translate this assembly to binary.

NEURAL NETWORKS | MINOR PROJECT (ONGOING) Python

• Building **Neural Networks** from scratch in Python and will train it to recognize handwritten texts.

ACHIEVEMENTS

2023	3 star (Div. 2)	Highest rating of 1600 on CodeChef
2023	Global Rank of 293	CodeChef Starters 75
2023	Global Rank of 356	CodeChef Starters 76
2022	Global rank of 946	Codeathon organized by IIT BBS
2022	Qualified Round 1	ACM Semi Code (an Institute level Codeathon)
2021	Open Source	Contribution recognized in Hacktoberfest