# Lakshya Swarup

lakshyaswarup<br/>2016@gmail.com | +917619206420 | Bangalore, Karnataka - 562125

## <u>LeetCode</u> | <u>Portfolio</u> | <u>Linkedin</u> | <u>GitHub</u>

#### EDUCATION

Vellore Institute of Technology

Computer Science and Engineering B.Tech

CGPA: 8.5

EXPERIENCE

Narayana E-Techno School

Senior Secondary CBSE

Percentage: 82%

Andhra Pradesh

August 2020 - July 2024

Bangalore, Karnataka

August 2018 - July 2020

## Null Chapter | Technical Associate

Vellore Institute of Technology - AP | Jan 2023 - Jul 2023

- A CTF (Capture the Flag) challenge was organized, and questions based on the topics of steganography and cryptography were developed.
- An Escape Room event was organized, contributed to the creation of questionnaires and theme designs focused on cyber security.

## Null Chapter | Creative Advisor

Vellore Institute of Technology - AP | Jul 2022 - Jan 2023

- Designed HD posters and videos for Capture the Flag (CTF) events using Canva and DaVinci Resolve.
- Designed numerous Escape Room event posters and edited a video in high definition using Canva.

## Math Club | Treasurer & Creative Lead Vellore Institute of Technology - AP | Jul 2021 - Jul 2022

- Administered event budgets in the administrative department, ensuring efficient fund utilization. Supported event management for program success.
- Designed event posters in the Creative Department using Adobe Photoshop, Premiere Pro, Spark, and Canva for occasions like Sir Ramanujans Birthday, Pi Day, and Sir Ramanujans Death Anniversary.

#### SKILLS

Programming Languages: C++, Java, Python, C, Kotlin, R Programming

Libraries/Frameworks: HTML, CSS, JavaScript, React, NextJS, Framer, Express

Tools / Platforms: Android Studios, Anaconda, Google Collaboratory, Visual Studio - Code,

Pycharm, Canva, Adobe, Windows, Linux, iOS, Android

## PROJECTS / OPEN-SOURCE

#### Robotic Hand | Project Link

Arduino UNO, C Language and Flex Sensors

- Built a hand replica system using custom flex sensors to capture and mimic the users hand movements.
- Incorporated a sophisticated wired system using Arduino and Bluetooth for seamless real-time replication of hand movements between both hands using servo motor.

## Movie Recommender System | Project Link

Scikit-Learn, NLTK, Streamlit, TMDB API

- Developed a Python-based movie recommendation system using Streamlit, which suggests movies similar to a user-selected movie, enhancing the user experience with visually appealing movie posters fetched from the TMDB API.
- This project demonstrates the ability to apply technical proficiency in Python and data science to create a user-friendly movie recommendation system, showcasing problem-solving skills and UX design in the entertainment domain.

## Portfolio Website | Website Link

Next JS, Tailwind CSS & Framer Motion

- Highlighting expertise in modern web development using Next.js for optimized rendering, Tailwind CSS for efficient styling, and Framer Motion for smooth animations.
- Demonstrating ability to apply technical knowledge to create real-world projects, showcasing design, coding skills, and user experience understanding.

## CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals Microsoft
- Microsoft Certified: Power Platform Fundamentals Microsoft
- IBM Ceritified Introduction to Cloud Computing Coursera
- Cloud Technical Series '23 Google Cloud Asia Pacific
- Developer Virtual Experience Program Forage
- Fundamentals of Deep Learning **NVIDIA**
- Oracle Cloud Infrastructure Foundations Associate Oracle