Swara Parekh

☑ swara22524@iiitd.ac.in Linkedin: swara-parekh GitHub: swara14

Education

2022-present Indraprastha Institute of Information Technology Delhi, India

BTech, Computer Science and Applied Mathematics CGPA - 7.3/10 (up to Semester 4)

2022 Indian School Al Wadi Al Kabir, Muscat, Oman

CLASS XII, AISSCE CBSE Percentage – 94%

2020 Indian School Al Wadi Al Kabir, Muscat, Oman

CLASS X, AISSE CBSE Percentage – 95%

Skills

Languages Python, C/C++, Java, HTML/CSS, JavaScript, MySQL, Bash/Shell, Latex

Frameworks Django, Bootstrap, React, Tkinter, Matplotlib, Numpy and Libraries

ana Elbranes

Technologies Git, Google Colab, Postman API, JavaFX, JUnit, Figma, Canva

Soft Skills Leadership, Problem-Solving, Communication, Critical Thinking, Reasoning

Skills and Competencies Document - Projects

June'24 - Merchandise Designer and Mockup Generator (Ongoing)

Present Under Dr. Anuj Grover and The Dot Store

- Creating a web-based custom design mockup generator.
- This tool will enable users to upload their designs and overlay them on various product mockups, such as t-shirts, mugs, and phone cases. Users can adjust, crop, resize, and add text to their designs.
- The final mockup can be downloaded or shared directly from the platform.

Apr'24 - MealCraft

May'24 Tech Stack: HTML/CSS, JavaScript, Python-Django, Postman-API, Spoonacular API [Github]

- Developed a web application to display relevant recipes based on user inputs.
- Incorporated features to dynamically adjust recipe suggestions based on available ingredients. Implemented authentication and authorization mechanisms to secure user-specific data access.

Nov'23 - Stick Hero Game

Dec'23 Tech Stack: Java - OOPs, JavaFX, SceneBuilder [Github]

Team Size - 2

- Implemented Stick Hero game application using OOPs principle
- Game flow was illustrated using UML class (Unified Modelling Language) and Use Case diagram.

Jan'23 - CityRadar

Jan'23 Tech Stack: Python, Tkinter, Open Weather API, News API [Github]

Team Size - 3

- Designed to provide weather and news information.
- Displays the city name, current weather conditions, temperature, and wind information.
- News display title, description, publication date, and content for each news article for the United States.

Nov'23 - Simple Multithreader

Nov'23 Tech Stack: C++ programming language, Bash [Github]

Team Size - 2

- Implemented the parallelization of computations through multi-threading to measure the outputs execution times, enhanced using user-defined lambda function in specified ranges concurrently.
- It includes functions for 1D(vector) and 2D(matrix) parallel loops, utilizing Pthreads.

Aug'23 - Library Management System

- Aug'23 Tech Stack: Java OOPs [Github]
 - A Java-based application designed to manage books, members, and book borrowing in a library.
 - It allows librarians to add and remove books, register and remove members, and view information about members, books, and fines.
 - Members can use the system to view available books, borrow and return books, and pay fines.

Skills and Competencies Document - CourseWork

- Introduction to Programming (Python)
- Data Structures and Algorithms
- O Advanced Programming (OOPs in Java)
- Algorithm Design and Analysis
- Theory of Computation
- Operating Systems
- Computer Organization
- Linear Algebra
- Probability and Statistics
- Discrete Structures
- O Real Analysis 1
- Abstract Algebra
- Basic Electronics
- Human Computers Interaction

Honors & Awards

- O Academic Excellence Award for securing a position in top 10% students. (Grade 9, 10, 11, 12)
- Distinction Certificate in IMO and IEO (Mathematics and English Olympiad)
- O Graduatee of HLCA Space Camp, U.S. Space and Rocket Center, Huntsville, Alabama (2023)

Societies and Co-Curriculars

- O ACM IIITD Web Development and Events Team (2023 present)
- Meraki IIITD Core Member (2022 present)
- O Toastmasters Club Core Member (2016 20)
- Student Senate Outreach Team (2024 2025)
- O Events Lead Ethics and Etiquette Committee (2024 present)
- Event Organizer Odyssey'24 x Meraki (Cultural Fest)
- O Volunteer Fork-It Hackathon conducted by ACM (2023)
- Organising Team Astra'23 (Sports Fest)
- Organising Team Esya'23 (Technical Fest)
- O Community Volunteer, Charity for Cancer Patients, (2016 2020)

Hobbies and Interests

- Interests Programming, Logical Reasoning
- O Hobbies Painting Mandalas, Practicing Yoga and Meditation