

HITESH SAINI

Student



+91 8307785647



Hitesh Sainihttps://www.linkedin .com/in/hiteshsaini-6aa71333a/



hiteshsaini83077@gmail.com



hiteshsaini83077https://github.com/Hiteshsaini83077



Saini Majra, Thol, Kurukshetra ,Haryana

EDUCATION

DEGREE:-Bachelor of Technology (B.Tech) in Computer **Science & Engineering** (AI & ML)

Sanjivani University 2024 - 2028

SCHOOLING:-

12th (77.2%) - Daffodil Public School, Ismailabad Kurukshetra Haryana, (CBSE) 2022 - 2023

10th (90.8%) - Daffodil Public School, Ismailabad Kurukshetra ,Haryana, (CBSE) 2020 - 2021

SKILLS

- Problem-Solving
- Analytical Thinking
- Team Collaboration
- Data-Analyst
- Communication Skills
- Creativity
- UI/UX Design Thinking
- · git and github

OBJECTIVE

Aspiring software developer with expertise in Python, C++, and UI/UX design. Passionate about building immersive applications and solving complex problems through technology

TECHNICAL-SKILLS

- Programming Languages: Python, R, C++,MySQL,PHP
- Web Development: HTML, CSS
- UI/UX & Prototyping: Figma, Web Design, Flutter flow
- Augmented Reality (AR) Design: Lens studio, Meta spark studio

PROJECTS

• Tasty Deliveries: Swiggy Inspired Food **Delivery App**

Developed a mobile application that clones the functionality of Swiggy, a popular food delivery platform in India. The application allows users to browse and order food from various restaurants, track their orders, and make payments.

Technology Used

- Front-end: HTML, CSS
- Back-end/Database: PHP ,MySQL

• Snap Spectacle: Immersive AR/VR Filters for Snapchat

Designed and developed interactive and immersive AR/VR filters for Snapchat using Lens Studio. The filters provide engaging and visually appealing experiences for users.

Technology Used

- Lens Studio ,Snapchat

ACHIEVEMENTS

- Completed IBM's certified "Introduction To Python"
- Celonis Academy's "Process Mining Fundamental" course
- Nasscom's "Digital 101 Journey" course
- Third topper of SEM-I with 8.73 cgpa
- Participate in hackathon organised by Sanjivani University

LANGUAGE

- English(Fluent)
- Hindi (Fluent)
- Punjabi(Intermediate)

PROJECTS

Creating a GLOB Library using Python to find files and directories based on patterns

The goal of this project is to create a Python library that provides globbing functionality, allowing users to find files and directories based on patterns. The library should be efficient, scalable, and easy to use.

Features

- Pattern Matching: Implement glob patterns (e.g., *, ?, [abc], [a-z]) to match files and directories.
- 2. Recursive Search: Allow users to search recursively through directories.
- 3. File Type Filtering: Provide options to filter results by file type (e.g., only files, only directories).
- 4.Case Sensitivity: Offer case-sensitive and caseinsensitive matching options.
- 5. Error Handling: Implement robust error handling to handle invalid patterns, non-existent directories, and other potential issues.

A Vibrant Portfolio Website: Where Imagination Meets Innovation

The goal of this project is to design and develop a visually appealing and user-friendly portfolio website using HTML and CSS. The website should showcase the developer's skills, experience, and projects in a clear and concise manner.

Features

- 1. Home Page: Introduce yourself and provide an overview of your portfolio.
- 2. About Page: Share your story, skills, and experience.
- Projects Page: Showcase your projects with images, descriptions, and links to live demos or GitHub repositories.
- 4.Contact Page: Provide a contact form, email address, and social media links.
- 5.Responsive Design: Ensure the website is responsive and works well on various devices and screen sizes.
- 6. Navigation Menu: Implement a navigation menu that allows users to easily navigate between pages