Srishti Bhatt

Uttarakhand, India |(+91) 9548121588 | <u>LinkedIn</u> | <u>Github</u> | <u>Leetcode</u> <u>srishtibhatt100@gmail.com</u>

EDUCATION

Graphic Era Hill University Dehradun, Uttarakhand

Bachelor of Technology in Computer Science Engineering (SGPA: 7.59/10.00)

July 2023 - July 2027

Current Semester: Third

D.S.B. International Public School Rishikesh, Uttarakhand

12th Grade (Percentage: 75.33%)

April 2022 - May 2023

10th Grade (Percentage: 96.17%)

April 2020 - May 2021

CERTIFICATIONS AND ACHIEVEMENTS

Participated in Google Girl Hackathon, and advanced to the coding round.

- Qualified Stage-1 coding round of the AlgoUniversity Tech Fellowship, held on 22 September 2024.
- Qualified Stage-1 aptitude test, round one of Naukri Campus Young Turks.
- Innovative Idea got selected at the State Level, Organized by National Innovation Foundation, December 2020.
- Certified B Certificate Holder of National Service Scheme(NSS).
- Contributor At GirlScript Summer of Code(GSSoc)-2024.
- Appointed as Deputy Secretary General at DSBMUN.
- Completed "Exploring the Relationship between UI and UX Design", by Infosys Springboard.

PROJECTS

Cyber Safe Cafe Management System | Python, MySql, Data Management, User Authentication, Real Time Monitoring

- Developed a secure and efficient management system to oversee and control internet usage in cyber cafes.
- Enhanced cybersecurity measures, reducing user privacy issues by 30%.
- Implemented real-time monitoring and reporting features to enhance cybersecurity measures.

Smart PhoneBook | C: Arrays, Structures, Basic Algorithms like Sorting and Searching

- Developed a phonebook application in C, enabling users to add, edit, delete, and search contacts.
- Designed a user-friendly menu system for efficient navigation and management of contacts.
- Implemented sorting and searching algorithms for quick access to contact information.

MyCV Search | HTML, CSS

- Created a Google clone using HTML and CSS where any search redirects to my resume.
- Focused on learning front-end web design principles through this project.

Breast Cancer Prediction Model(in progress)

TECHNICAL SKILLS

- Programming Languages: C, C++, Python
- Technologies: HTML, CSS, UI (Designing), MySql, JavaScript(learning)
- Data Structures
- Machine Learning (Theoretical): (k-NN), Decision Trees: Classification, Regression, Entropy, Ginni Index, Information Gain

SOFT SKILLS

- Leadership and Public Speaking
- Team Collaboration
- Problem Solving Ability

HOBBY

- Public Speaking- Debates and MUNs
- Collecting Unique Stones
- Exploring Nature: Exploring nature helps me gain new perspectives and enhances creativity.

LANGUAGES KNOWN

- English
- Hindi
- German (Beginner)