



Nidhi Goswami



Contact No - +91 9548676062

Email ID- goswaminidhi833@gmail.com

LinkedIn- www.linkedin.com/in/nidhi-goswami-5b94a51b2.

Github- <https://github.com/Nidhi-1212>

Objective

Secure a responsible career opportunity to fully utilize my skills, while making a significant contribution to the success of the company.

Educational Qualification

Examination	Board/University	School/College	Year of Passing	Percentage
B.Tech(CSE)	Sanskriti University.	SOET	2023	85.2% (upto 6th semester)
Intermediate	Central Board of Secondary Education.	Samvid Gurukulam	2019	90%
High School	Central Board of Secondary Education.	Samvid Gurukulam	2017	91.2%

<u>Core Strengths</u>	<u>Technical Strengths</u>
<ul style="list-style-type: none">● <u>Problem Solving</u>● <u>Communication</u>● <u>Leadership skills</u>● <u>Critical Thinking</u>	<ul style="list-style-type: none">● Languages:- C, C++, Python, HTML, CSS 3, Javascript , React js, Java● Data Structures, Design and Analysis of Algorithms.● Software:- Jupyter Notebook, Visual Studio Code● Operating System:- Windows,Linux.

Projects

First Project:- PocketLibrary

Technology used:- Java, Android

Description:- PocketLibrary is an android application .Pocketlibrary uses the google book's API .Here we can search for books based on the titles, keywords and author. Pocketlibrary is the anytime using application having lot of books to read according to interests.

Volley has inbuilt image loading support that provides the package with a custom loader view that is network image and amazing libraries such as picasso.

Link:- https://github.com/Nidhi-1212/Pocket_Library.

Second Project:- Encryption and Decryption using AES.

Technology used:- Python, Tkinter, Cryptography.

Description:- Using cryptographic algorithm Advanced Encryption Standard.

Third Project:- VideoMeetsApp

Technology Used:- Java

Description:- It is a video calling android application. Android SDK used to create room for video calling application(Video Conferencing).

Link:- <https://github.com/Nidhi-1212/VideoMeetsApp>.

Fourth Project:- Chatting Application

Technology used:- Java, Android, API

Description:- Made a chatting application using Brainshop API.

Internship/Industrial Training

- Company Name:- Exposys Data Labs
- Position:- Software Developer Intern(Full Time) Jun 2022-Jul 2022
- Project:- Building an E-Learning Web Application Platform "ESTUDY" adding some fixtures model inheritance, create custom fields, use class based views and, manage groups and permission.
- Tech used:- HTML 5, CSS3, Javascript , React js .

Achievements/Accomplishments

- Contribute an article on GeeksForGeeks namely CIE Chromaticity Diagram
Link:- <https://lnkd.in/d5pqXP4G>. (Aug 2022)
- 5 star coder on Hackerrank in C.
- 5 star coder on Hackerrank in C++.
- Problem Solving Hackerrank Certification.
Link:- <https://www.hackerrank.com/certificates/0827d5f5df7a>
- Programming for everybody getting started with Python
Grade Achieved:-97.43%.

- SQL(intermediate) Hackerrank Certification.
Link:- <https://www.hackerrank.com/certificates/60a5425961af>.
- IEEE Student Member Community Vice Chairperson.

Personal Profile

Father's name : Mr. JaiJai Goswami
Date of Birth : 22/09/2001
Languages known : English, Hindi
Address : Batala Ashram , Vrindavan

Declaration

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Date:

Place: Vrindavan

(Nidhi Goswami)