DIVYANSHI VARSHNEY

https://divyanshi-varshney2002.github.io/My-Resume/
Mathura,281001
divyanshivarshney2002@gmail.com +91 7417336019



EDUCATION

Bachelor of Technology in Computer Science and Engineering, GLA University, Mathura with 8.86 CPI

2020-2024

Intermediate, RLPKD School, CBSE Board, Mathura with 89%

2018-2020

High School, RLPKD School, CBSE Board, Mathura with 92%

2016-2018

TRAINING EXPERIENCE

Job Oriented Value-Added Course, Mathura

June 2022- August 2022

Web Developer

• Successfully completed JOVAC on Web Development Bootcamp as **Gold Medallist**, organized by Department of Computer Engineering & Applications(CEA) of GLA University, Mathura

PROJECTS

Web-App Store

August 2022- November 2022

Website Designer

- Team Size:3
- Languages: HTML,CSS,JavaScript,FireBase
- Web app store where you can use various web apps as per your requirements.

Web-Dev Group Website

June 2022 - July2022

App creator and Project Manager

- Team Size:8
- Languages: HTML, CSS, JavaScript, BootStrap
- Showcased our wonderful team and their awesome web developments by developing a fully responsive website.

Employee Management System

March 2021- May 2021

Designer and Technical Head

- Individual
- Language: Python
- This project was very helpful for the client to enter the desired information

SKILLS

Technical

- Front-End: HTML,CSS, JavaScript, BootStrap
- Programming Languages: C language, Python, Java, SQL
- DSA,DBMS,ML,DIP

Professional

- Languages Known English (Near Native Speaker), Hindi (Native Speaker)
- Able to work harmoniously with other members of team .
- Ability to grasp the new skills quickly and work on challenging task.

EXTRA/CO-CURRICULAR ACTIVITIES

- 350+ Contributions on Github https://github.com/divyanshi-varshney2002
- 450+ Questions Solved and several badges on Leetcode https://leetcode.com/DivyanshiVarshney2002/
- Hacker rank verified certificates and Gold Badges in Java, Python, C language, Problem Solving, SQL https://www.hackerrank.com/ 201500233
- Earned several badges and certificate in HTML5 from Infosys Springboard
- Participated in Bootcamp on Machine Learning using Python & SKLearn

DECLARATION

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