

Mr. Divya Sharma

Email: sharmadivyebhupendra@gmail.com

Contact: 8619449811

Place: Kota, Rajasthan

Summary

Industrious educator with a solid history of successfully stepping into diverse classroom environments and supporting students with solid lectures, discussions, and activities. Implement intervention strategies and discipline management techniques to enhance student success. Trained in attendance, assessment, and grading requirements.

Experience

Coding Instructor

Allen Career Institute • Kota, Rajasthan

07/2022 - Present

- Modified lessons and curriculum to accommodate diverse learners by using strategies such as peer-assisted learning and group work.
- Prepared quizzes, tests, and examinations to gauge how well students were learning.
- Implemented reading and writing workshops to increase student literacy and support school reading programs.

IT and Computer Science Teacher

Hans International School • Kotputli, Rajasthan

09/2021 - 06/2023

- Met with students outside of class to answer questions, explain difficult concepts, and address individual concerns.
- Delivered clear, effective feedback to improve the quality and efficiency of student-written computer programs.

Science Teacher

Navodaya School • Kota, Rajasthan

08/2020 - 05/2021

- Communicated with students and parents regarding academic progress, assignments, and behavior.
 - Coordinated and collaborated with other faculty members during lesson plan development.
-

Education

Bachelor Of Engineering

NBN Sinhgad School Of Engineering • Pune, Maharashtra 06

/2 019

- Professional development completed in Fundamental of Programming
- Electronics Parts and Sensors
- Major Project - Car automation Project created using CAN protocol.
- Mini Project - Object Detection project using ultrasonic sensor.

Class 12th

Maa Bharti Vidhya Bhawan • Kota, Rajasthan

05 /2 015

Class 10th

Maa Bharti Vidhya Bhawan • Kota, Rajasthan

04 /2 013

Skills

Communication skills, Computer literacy, Documentation review, Computer skills, Icd coding, Python, JavaScript, Thinkable, Scratch, MIT app inventor