

Objective

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Experience

Jindal Trading Company

web testing and web development

05/01/2021 - 05/04/2021/21

Education

HEMWATI NANDAN BAHUGUNA GHARWAL UNIVERSITY SHRINAGAR

B.Tech Electronics and Communication Engineering
2018-2022 —

ACHARYA R N KELA INTER COLLEGE, NAJIBABAD

Intermediate
2017 —

ACHARYA R N KELA INTER COLLEGE, NAJIBABAD

High school
2015 —

Skills

- Languages: React js, Java script, CSS, HTML, SQL
- Tools: Figma, WordPress, Brup suite, Termux, Ms Excel, Vs Studio, Nmap, Xampp, LT spice
- Libraries: Bootstrap, Git, My SQL, Firebase
- IoT boards: Arduion, 555 Timer, L208N
- Other : Computer Networking, Information Getter.

Projects

ULTRASONIC

LEVITATION MACHINE USING ARDUINO

It is very interesting to see something floating in the air or free space like alien spaceships. that is exactly what an anti-gravity project is about. The object (basically a small piece of paper or thermocol) is placed between two ultrasonic transducers which generate acoustic sound waves. The object floats in the air because of these waves which seem to be of anti-gravity.

Lyrics Finder web app using music musix Api

It's very interesting for you find out your favourite music lyrics simple on one click, and some many other in formation like auther, studios, release date etc.

GitHub Link

<https://github.com/saibnadeem>

Achievements & Awards

Photography award has been received by the department on Engineer Day 2019.

Signature:



Saqib Nadeem