Ritik Kumar

ritikkhanna079@gmail.com | 9389456691 | LINKED IN | GITHUB

EDUCATION

Dayalbagh Educational Institute, Agra UP

B.Tech in Footwear with CS Specialization

CGPA: 8.70 CGPA **July 2019- 2023**

St. Queen Mary's public School, Agra UP

Intermediate

Percentage: 86.2% **July 2018- 2019**

Shanti Niketan Public School Agra, UP

High School

CGPA: 9 CGPA July 2016- 2017

INTERNSHIP / TRAINING

> SOFTWARE DEVELOPMENT Apr2022- Aug2022

ALLIANCE TECH FUNCTIONAL PVT LTD AGRA

- Working on React JS, material UI, Node js, Express Js.
- Work on REACT REDUX, REACT HOOKS, AXIOS, JSON, FORMIK, OBJECT AND REST FULL API
- Closely worked with a development team on a
 Dubai based client project
- ➤ WEB DEVELOPMENT March2022- May2022

KARO START UP PVT LTD AGRA, UP

- Worked on React Js and material UI.
- Design a **KARO START UP** website
- Worked on front part of the website
- Virtual Web Development Internship Jan 2022 Feb 2022

LET'S GROW MORE LINK

- Create a static website(clone of the Lets grow more) website using a HTML, CSS and JAVASCRIPT
- Fetching Data on Random User API On React Js
- ➢ java and Html Training Nov2021 Dec 2021 CODING NINJAS
 - Completed a guided path of the Coding Ninjas of HTML and JAVA language

SKILLS

• **Technical Skills:** JAVA(**Proficient**) || C Programming || Python || JavaScript || HTML || CSS || Data Structure and Algorithm

Library: React Js

FrameWork: Material UI || Node Js || Express Js

DataBase: Mongo DB

 Professional Skills: Effective Analytical Skills, Problem Solving skills

• Tools and Technologies: PyCharm, VS Code

PROJECTS

> SORTING ALGORITHM VISUALIZER:

VIEW || SOURCE CODE

Create a Sorting Visualizer and visualize how sorting algorithm work.

Tech Skills : Html, Css, Java Script, Bootstrap, Data Structure And Algorithm

> LETS GROW MORE STATIC WEBSITE

VIEW || **SOURCE CODE**

Create a static website of the lets grow more using a HTML, CSS AND JAVASCRIPT

- React App Calling: Created a web application using a Create- react-app and extract data from a API Calling
- > **Alarm Clock:** Created a Alarm clock using a Python Programming language
 - Use of Python **Tkinter Library** to create a GUI Interface of the website.

CODING PROFILE

➢ GEEK FOR GEEKS
 ➢ LEET CODE
 ➢ HACKER RANK
 ➢ CODING NINJAS
 ➢ CODE CHEF
 LINK (100+ Problem)
 LINK (160+ Problem)

PARTICIPATION AND ACHIEVEMENTS

- Problem Solving Certified By HACKER RANK 3rd Sep2022
- JAVA Certified By HACKER RANK 4th Sep 2022
- 3rd **Position** in Debate STUDENTCHAPTER'S **Sep** 2022
- Rank 1600/11k+ ACCIO-WARS CODING challenge
 6th Feb 2022
- Rank 5580/27000 participant SCALER2.0
 CONTEST 10th July 2022
- 1st Rank at GEEKS FOR GEEKS in Institute
- 5 star coder at HACKER RANK
- Expert Badge at CODE STUDIO CODING NINJAS
- Completed HTML and JAVA guided Path on CodeStudio At Coding Ninjas
- Participated in TRUE GEEKS TOURNAMENT organized by GEEKS FOR GEEKS 5th to 11th Oct
 2021
- Secured **2**nd **position** in quiz competition organized by *THE INSTITUTION OF ENGINEER (INDIA)*

2020- 2021