ANUSHKA VISHWARI

FRONT-END DEVELOPER



- +91 9752479588
- anushkavishwari01@gmail.com
- Sector 56, Gurgaon, Haryana 122011
- https://github.com/Anushka1979

OBJECTIVE

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

SKILLS

- HTML5
- CSS3
- JavaScript
- React JS
- Node JS
- GSAP
- OOPs
- SQL

EDUCATION

SAGAR INSTITUTTE OF RESEARCH & TECHNOLOGY BHOPAL (M.P)

B.Tech,(CS)

8.51 CGPA

2019-2023

RIVAL ENGLISH H S SCHOOL

12th MP,(P.C.M)

68.8%

2018-2019

SHEALING PUBLIC SCHOOL

10th CBSE

8CGPA

2016-2017

CERTIFICATES

- Certification for Completion of "REACT JS" from SHERYIANS CODING SCHOOL.
- Certification for Completion of "FRONT-END WEB DEVELOPMENT" from SHERYIANS CODING SCHOOL.
- Certification of Participation in "CODE BITE 2023 HACKATHON"
- Certification for Completion of "MySQL" from SHERYIANS CODING SCHOOL.

TRAINING & INTERNSHIP

- I have done my training in "WEB MASTER BOOTCAMP".
- In this training I have learned HTML, CSS, JavaScript,
 TypeScript, NodeJS & ReactJS.
- I have learned a lot from this training and have also worked on some projects .

PROJECTS

SMART HOME - WITH GOOGLE ASSISTANT & ALEXA

It's a home automation system in which we are using google assistant and alexa to control & monitor our home appliances from anywhere in the world

NEVERLAND WEBSITE

- https://anushka1979.github.io/never-land/
- This is front-end project. In this I used Canva any many more animations.

TIC-TAC-TOE

- https://anushka1979.github.io/tic-tac-toe.io/
- Created Tic-Tac-Toe Game with the help of HTML, CSS, & JavaScript.
- In this you can play the game, once cress and once zero will appear when you click on the board

VISUAL-STUDIO CLONE

- Created visual studio clone using Node JS, Express JS, fs module.
- In this project you can perform crud operation on any files with the help of Nodejs server.

TABLE STATE

- Created this project using React JS, using react hooks created add row and column feature, Drag-Drop feature from scratch.
- User can upload images directly on Cloudinary. Render data over page-inition.