Abqari Abbas

Engineering Student

Self-Motivated focused and curious, have a great passion for learning and developing new and existing skills from the initial conceptual stage to advanced, able to catch the productiveness from any work or skills.



abgariabbas63@gmail.com

06387957575

Prayagraj, India

linkedin.com/in/abqariabbas in

EDUCATION

Bachelor of Technology (B. Tech) Lovely Professional University

08/2020 - Present

CGPA Achieved: -8.11

Courses

 Computer Science and Engineering

Intermediate (CBSE) Ewing Christian Public Senior Secondary School

04/2018 - 03/2019

Percentage Achieved :- 78.40%

Courses

Science (PCM)

PROJECT

Summer training project (Food order sample website) (06/2022 - 07/2022)

 Through this project I learned to develop websites using HTML, CSS, and JavaScript learned different properties of these languages, and how to implement the same on the projects

Count Sort Visualization using JavaScript (10/2022 - 10/2022)

- This project is based on Count Sort Algorithm which is implemented using HTML, CSS, and JavaScript.
- This project gave me more deep understanding of the JS and a broader view to how to use in projects.
- https://github.com/Abqari63/count-sort-visualization.

SKILLS/TOOLS

C++

Tailwindcss

Data Structures and Algorithms (Basic)

Web Development (HTML, CSS, JS)

Effective Learning Skills

Strategic Thinking

Interpersonal Skills

Communication skills

Touch Typing (55WPM - 65WPM)

CERTIFICATES

Front-end Development (06/2022 - 07/2022)

Course offered by Board Infinity during summer training and gained a good knowledge of development using HTML, CSS, and JavaScript

Foundations: Data, Data, Everywhere (07/2022 - 08/2021)

The course is offered by Google and teaches some basic introduction to data analytics and examples of problems that can be solved using data.

LANGUAGES

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

Urdu

Professional Working Proficiency

HOBBIES/INTERESTS

Exploring new skills

Data analytics

Walking in green environment