HARSH MATHUR



m www.linkedin.com/in/harsh-mathur-8752ab256 | 🖸 https://qithub.com/IMHarsh04GithubUser

SUMMARY

Dedicated and highly motivated Individual seeking an entry level position in Web Development, eager to leverage academic background, analytical skills and strong understanding to contribute to development of Websites. Eager to apply skills to solve complex problems. A quick learner, adaptable, and capable of working both independently and in teams.

EDUCATION

Institute of Innovation in Technology and Management, New Delhi

BCA (Bachelor in Computer Applications)

CGPA: 8.53(Up to sem-4) | 2022-2025

Kulachi Hansraj Model School, Ashok Vihar, New Delhi

· Class 12th 76.4% | 2022

· Class 10th

84.5% | 2020

SKILLS

Technical skills

Programming Languages: Java, C, C++, Python, JavaScript, PHP

. UI/UX Design: Figma

• Front End Web Development: HTML, CSS, JavaScript, Bootstrap, Tailwind, ReactJS

• Backend Web Development: ExpressJS, NodeJS

. Database: MYSQL, MongoDB

• Data Science and Data Analysis: NumPy, Pandas, Scikit-learn, PowerBl

• Developer Tools: Visual Studio Code, Google Colab, GitHub, Xampp

Soft skills

Time Management

Effective Communication

Teamwork

Leadership

Adaptability

Problem Solving

PROJECTS

1) Restaurant Website with Order Food Online Functionality

- Description: A Restaurant Website with functionality to order food online. One can visit website and search menu of Restaurant and if want one can order food also.
- Technologies: HTML, CSS, JavaScript, ReactJS, Bootstrap, NodeJS, Express JS, MongoDB

2) React Weather App

- · Description: Weather App where you can check weather of Different countries, states or even small
- cities also. It is created with the help of Weather API.
- Link: https://vercel.com/harshvercelapp/react-weather-app/ATWW8AAsq9fJJfV7FxiP5DnWghde

3) Indian Airlines Flight Dashboard (Data Analysis)

- · Created a Dashboard using PowerBI where businesses or traveler or Flight Management can predict or analyze the Prices of different Airlines in India according to their classes or destinations or durations.
- 4) React Calculator: Created a Calculator using React JS for JavaScript functionality and Tailwind CSS. Link: https://calculator-sage-delta.vercel.app/

EXTRA CURRICULAR ACTIVITY

. Taken part in GDSC Cloud which was organized by GDSC Society where I have earned Skill Batch And gained basic knowledge of Google Cloud Technologies.