F/VI-16 Chandrapura Bokaro, Jharkhand 828403

HRITHIK RAAZ

Computer Science and Engineering

+91-6205297673 raazhrithik@gmail.com

EDUCATION

BTech	Bengal College of Engineering and	2019-23
Computer Science & Engineering	Technology, Durgapur	8.7 CGPA
12 th (CBSE) PCM + CS	Kendriya Vidyalaya Chandrapura	2018-19 60 Percentage
10 th (CBSE)	D.A.V Public School	2016-17
	Dugda	8.4 CGPA

SKILLS

✓ Programming Languages: C++, Python, OOPs, Data Structure and Algorithms, SQL

✓ Front-End: HTML5, CSS3, JavaScript

✓ Back-End : PHP✓ Database : MySQL

✓ Tools: Visual Studio Code, Apache, Git and GitHub

✓ Application skills: MS Excel & MS PowerPoint

✓ Operating System: Windows

PROJECTS

✓ Online Vehicle Rental System

Jan 2023 to May 2023 (Full Time)

Description: Developed an integrated online platform that streamlined the vehicle rental process, resulting in a 20% increase in user bookings and a 15% reduction in manual processing time.

Front-end: HTML, CSS, JavaScript Back-end: PHP Database: MySQL Tools: Visual Studio Code **GitHub:** https://github.com/hrithik0824/VehicleMS-main

✓ Building Amazon Clone

Jun 2023 to Jun 2023 (Full Time)

Description: Created a simplified version of the Amazon website, focusing on replicating the homepage layout and design. Received positive feedback from users for its user-friendly interface and smooth navigation.

GitHub: https://github.com/hrithik0824/Amazon-clone

LINKS

- https://www.linkedin.com/in/hrithik-raaz-7163b022b
- https://www.hackerrank.com/raazhrithik?hr r=1
- https://leetcode.com/Hrithik Raaz
- https://github.com/hrithik0824

COURSES AND CERTIFICATIONS

- Learn C++ Programming -Deep Dive (Udemy) 2021
- Web Development (Internhala) 2022
- Introduction to Front -End Development (Coursera)2023
- AWS Cloud Practitioner Essentials (AWS-Skillbuilder) 2023

ADDITIONAL EXPERIENCES

- Recognized as a **5-star** on HackerRank.
- I successfully finished an 8-week online web development course from INTENSHALA with a **98%** grade.
- Created multiple responsive frontend web applications using HTML, CSS and JavaScript.