VISHESH KUMAR JHA

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jhavishesh.github.io/Vishesh-Jha-Portfolio/

github.com/jhavishesh

EDUCATION

MCA(Master of Computer Application)

Guru Gobind Singh Indraprastha University

10/2021 - 03/2023

9.4 CGPA

Bachelor of Computer Applications (BCA)

Guru Gobind Singh Indraprastha University

08/2018 - 06/2021 9.38 CGPA

12th

Jesus & Mary Academy

03/2016 - 03/2018 7.92 CGPA

Courses

Science Stream(Mathematics)

10th

Gyan Bharti Public School

03/2015 - 03/2016 10.0 CGPA

WORK EXPERIENCES

Associate Engineer Trainee Intern

Nagarro

06/2022 - Present

Achievements/Tasks

- Building an online chat web application using Full Stack Development.
- Tech Used: HTML5 | CSS3 | Js | Bootstrap | MongoDB | Node.js | Express.js

Summer Intern at Hackveda

Hackveda

05/2020 - 08/2020

Achievements/Tasks

- Implement AWS EC2-instance built on Kali-Linux OS.
- Developed the UI part of system using HTML | CSS | Bootstrap | Brackets.
- \bullet Contributed to training the dataset and increasing the accuracy from 67% to 91% .

Subject Matter Expert (Computer-Science)

Chegg India

09/2020 - Present

Achievements/Tasks

- Solved 200+ doubts with 5 -star-rated solutions.
- Consistent CF Score > 85 % from last 1 year.

Technical Content Writer

GeeksforGeeks

05/2020 - Present

Achievements/Tasks

- 11 Articles Published on various topics related to Coding hack | DSA | Machine learning | Core Subjects | Artificial Intelligence.
- Completed 6 Months internship and working as freelancer.
- Recognized as an extremely Geeky Technical Writer.

SKILL-SET

C++ Data Structure & Algorithm Python

Machine Learning Web-Development

Git & Github AWS Core Subjects

PERSONAL PROJECTS

YourCarBuddy 🗹

- Machine Learning-System Model which predicts your Risk zone during your road journey with 91% accuracy.
- Implemented using clustering and GBT model for accuracy.
- Tech Used: AWS | HTML5 | CSS3 | Javscript | Python | ML Model | Dataiku

GharPriceDekho 🗹

- Machine Learning System which predicts the expected price of the house as per your requirement with 82% accuracy.
- Implemented using SEMMA model and OLS model for accuracy.
- Tech Used: AWS | Python | ML Model | HTML5 | CSS3 | Javascript

Dino War Game 🛂

- It is a game in which the war between dino and monster.
- Implemented using javascript.
- Tech Used: HTML | CSS | Javascript.

ACHIEVEMENTS

CodeKaze Final 2022 [Coding Ninja]

AIR-268 26k participants got shortlisted for Final round out of 1.5lakhs coders.

TANCET MCA Entrance 2021

ALL INDIA RANK-09

Code India Code[GeeksforGeeks]

AIR-133 out of 2000+ participants.

Codechef

3 star coder at Codechef with 1624+ rating.

Trinity Institute of Professional Studies

Rank-1 in BCA (2018-21).

Google HashCode 2022

AIR-1581 | Global Rank 3782 out of 35k participants.

Google CodeJam 2022

AIR-1294 | Global Rank-4239 out of 30k participants.

C++ BootCamp

Organised C++ bootcamp in which 170+ students took part in it.