**RESUME**

**HARIOM SINGH**

**Email Id:** krishna636471@gmail.com

**Mobile:** +91 6393453759.

**Address:** Ambivali West, Kalyan, Thane, Maharashtra.

**OBJECTIVE**

Seeking a rewarding career as a Frontend Developer in a reputed company where I can apply my knowledge and skills to fulfil organizational goals.

**ACADEMIC PROFILE**

* BSc (2023) Information Technology - BK Birla College of Art's, Science and Commerce, Kalyan ( University of Mumbai ).
* HSC (2020) Board of High School and Intermediate Education Uttar Pradesh Prayagraj.
* SSC (2018) from Board of High School and Intermediate Education Uttar Pradesh Prayagraj.

**PROJECT WORK**

Title: House Price prediction using ML (College Project)

Project Description: House Price Prediction is an approach to predict the house pricing for the easiness of people, to find their own house based on their wishes. In proposed model of Machine Learning, the dataset is divided into two parts: Training and Testing. 80% of data is used for training purpose and 20% used for testing purpose. The training set include target variable.

The model is trained by using various machine learning algorithms, out of which Random forest regression predict better results. For implementing the Algorithms, we have used Python Libraries NumPy and Pandas. In another paper based on Machine Learning has used the multivariate linear regression model to perform the prediction. Also, it is compared with other Machine Learning models like Lasso, LassoCV, Ridge, RidgeCV and decision tree regressor.

Technology used in this project: Python, HTML & CSS, JavaScript, Jupiter Notebook, Flask, NumPy & Pandas, Seaborne, Pickle, Joblib.

\*\*\*\*Github link - below this section \*\*\*

Title: Netflix Website landing page

Project Description: This is single webpage Netflix.com landing page with header, feature section, frequently asked questions section & footer section.

Technology used in this project: HTML & CSS, JavaScript

Title: App Landing Page

Project Description: This is an App Landing page, which consist of header, app features, about the app section, usage section, reviews, pricing and contact section. The swiper JS is used for images.

Technology used in this project: HTML & CSS, JavaScript, Swiper JS.

Title: An Educational Website

Project Description: This is a multi-webpage educational website. There is categories section, courses section, frequently asked questions section, student testimonial section along with header and footer in home page. There is achievement section and team members section is About page. There are multiple courses in courses page, and there is contact page. The swiper JS is used for images.

Technology used in this project: HTML & CSS, JavaScript, Swiper JS.

Title: Website Using Bootstrap

Project Description: This website is completely made from bootstrap which home section, services section & contact page.

Technology used in this project: Bootstrap.

Title: Duo Studio Website Clone

Project Description: This project is clone of duo-studio.co (currently working).

Technology used in this project: HTML & CSS, JavaScript, GSAP, Locomotive JS.

**Please visit my Github page =>** <https://github.com/githbkrishna/BootStrap-website.io>

**Certificates**

1. Certificate OF Completion in Python Programming in Hindi => Great Learning
2. Certificate OF Completion in JavaScript in Hindi => Great Learning
3. Certificate OF Completion in MySQL Basics in Hindi => Great Learning
4. Certificate OF Completion in Joins in SQL => Great Learning
5. Certificate OF Completion in WordPress in Hindi => Great Learning
6. Certificate OF Appreciation from DevTown

**Achievements**

Research Paper Name: ANALYSIS OF SECURITY ISSUES IN NOSQL

Research Publication: www.irjmets.com @International Research Journal of Modernization in Engineering, Technology and Science.

Volume:04/Issue:09/September-2022, Impact Factor- 6.752, eISSN:2582-5208

**Internship**

Role: Full (MERN) Stack Developer

Company / Institute: Null Class

Duration: 2 months

Description: I am learning how to develop a MERN Stack application from scratch including deployment. I am creating a Stack Overflow Clone and also going to add a chatbot that answers any programming related questions.

Technology used in this project: MongoDB, Express JS, React JS, Node JS.

**TECHNICAL EXPERTISE**

* Programming language: Python.
* Frontend Technologies: HTML, CSS, JavaScript , React.js, Bootstrap, WordPress, Swiper JS.
* Backend Technologies: Node.js, Express.js, MongoDB, MySQL.

**SKILLS**

* Confident and determined
* Excellent communicable skills
* Problem solving abilities
* Quick learner
* Good team player

**PERSONAL INFORMATION**

Gender : Male

Marital Status : Unmarried

Nationality : Indian

Languages Known : Hindi & English

Hobbies : Singing

**Declaration:** I solemnly confirm all the information provided above is true to the best of my knowledge and belief.

Place:

Date: Hariom Singh