

Kuldeep chauhan

New Ashok nager Delhi(110018)

9627572435

kuldeep9238722@gmail.com

<https://github.com/kuldeepchauhan9238722>

<https://www.linkedin.com/in/kuldeep-chauhan-1150511ba/>



Objective

I am full stack developer, with a mindset to learn more and new everyday every moment. I ...believe to work in a team so together we can achieve big milestones.

| Course / Degree | School / University | Grade / Score | Year |
|------------------|--|---------------|-----------|
| BCA | Shri Ram Institute of Management & technology CCSU | 70% | 2020-2023 |
| 12 th | Shri babu ram inter college | 65% | 2018 |

6 + month experience and currently working at pear media pvt ltd(Noida sec-7) work on HTML CSS JAVASCRIPT REACT JS with hands-on experience in identifying web-based user interactions along with designing & implementing highly-responsive user interface components by deploying html css javascript react js concepts. Proficient in translating & debugging the same to bolster overall performance.

Technical skills

- Programming language -Python
- Web Development -HTML5 ,CSS3, Javascript
- Framework- Django , Bootstrap
- Editor - Jupyter, Vscode

Projects Details

• E - shop

E-commerce shop Website using Django Frame: -

This project deals with developing a Virtual website 'E-commerce Website'. It provides the user with a list of the various products available for online purchase in store. This system is implemented using python's web framework Django.

Technologies used in the project: -

Django framework and SQLite database which comes by default with Django. Customer Interface: -

1. Customer shops for a product 2. Customer changes quantity 3. Customer adds an item to the cart 4. Customer views cart 5. Customer checks out 6. Customer sends order Admin

Interface: -

1. Admin login 2. Admin inserts item 3. Admin removes item 4. Admin modifies item Scope: -

It will display products, customers can select catalogs, select products and can remove products from their cart specifying the quantity of each item.

- ♦ **Banking Automation**

In this project, Banking Automation made by python using Tkinter. It's GUI- based program that is very easy to register themselves in an account.

Technologies use in the project: -

Tkinter GUI library of python, python programming and MySQL database.

Customer Interface: -

1. Open new account 2. Deposit amount 3. Withdraw amount 4. Balance Enquiry 5.Account details

Admin Interface: -

1. Admin username 2. Admin password 3. Admin forget passwordCode editor:

-Jupyter Notebook

Scope: -It's use in the desktop based applications.

Certificate

- ♦ Python programming language from Ducat Noida Sector -16

Behavioral skills

Skills:

Self-Motivated , Good Technical working hand and Communication Skills.

Managerial Skills:

Good motivator, good team player proactive.

Strength:

Ambitious, Easily Adaptable to new Situations, Winning Attitude.

Weakness:

Overthinker,Restless until the taken work is not completed.

Personal Details

Date of Birth : 11/02/2001

- ♦ Nationality : Indian
 - ♦ Gender : Male
 - ♦ Place : Bulandshahr
 - ♦ Father name : Satyaveer singh chauhan
 - ♦ Hobbies : Reading books and novels, problem solving
 - ♦ Language : English,Hindi
-

Declaration

I hereby affirm the information given in their document is correct to best of my knowledge.