Education

**Mohit Kaushik**

Web Developer

**Contact**

**Details:**

* [Kaushik\*\*\*\*\*@gmail.com](mailto:Kaushik*****@gmail.com)
* +91 70\*\*\*\*\*\*45
* New Delhi, India

**Links:**

* <https://www.linkedin.com/in/mohit-kaushik-a48357188>
* https://github.com/kaushikmt157

|  |
| --- |
| **SKILLS**   * HTML, CSS, JavaScript * NodeJS, Pug * Python * Hosting * Data Structures * Mongo dB, MySQL * MS Office * Photo/Video Editing |

7/2018-7/2021

UNIVERSITY OF DELHI

BACHELOR OF SCIENCE, COMPUTER SCIENCE GPA-8.7

Relevant Courses:-

|  |  |
| --- | --- |
| * Python Programming * Data Structure and Algorithms * Computer System Architecture * System Administration and Maintenance | * Full Stack Web Designing * Database Management System * Operating System * Office automation tools |

**D.A.V PUBLIC SCHOOL, SAFIDON**

**10+2 NON-MEDICAL, 2018 GPA-8.66**

Projects

**Full Stack portfolio website**

https://github.com/kaushikmt157/Mohit-Protfoli-website.git

* Built a Full Stack Web Application using Semantic Tags, Template Inheritance, Grid, Flex box properties of CSS and created individual CSS, JS files for each web page. All units are taken in view port width so that design become responsive for every different resolution computer display.
* Used: Html, CSS, JavaScript, Node.Js, Pug, Mongo DB

**Sweet Shop Management System**

https://github.com/kaushikmt157/Sweet-Shop-Management.git

* Built a Sweet Shop Management Program in Python using the concepts of Data Structures and Algorithms. Database accessible through a txt file.
* Used: Python

**Chat Application**

https://github.com/kaushikmt157/Chat-Web-Application.git

* Build a real time Chat Application using Socket.io and Node.js in which multiple user can communicate real time through chat on the same interface (panel) without refreshing the page. Multiple user can chat through chat application url at the same time.
* Used: Socket.io, Html, CSS, JavaScript, Node.Js

**Text Editor**

https://github.com/kaushikmt157/Text-Editor-Python.git

* Built a GUI Text Editor in Python using Tkinter module. It support many of the notepad features and Shortcut keys. Aim of the program is to learn the concept of Tkinter.
* Used: Python, Tkinter