

MINI PROJECT PRESENTATION

CONTENT MASTER



Submitted to :-
Mr. Ashish Kumar

Submitted By:-
Tanmay Teotia
Shubham Anand
Saurab Kumar Yadav
Shivansh Maurya

GROUP NUMBER -39

Department of Computer Science & Engineering
IMS Engineering College, Ghaziabad , India

CONTENT

1. INTRODUCTION
2. DESCRIPTION ABOUT THE PROJECT
3. METHODOLOGY
4. IMPLEMENTATION
5. RESULTS
6. CONCLUSION

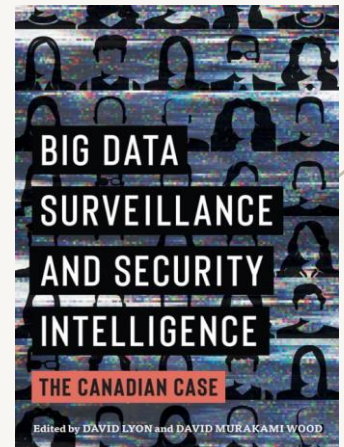
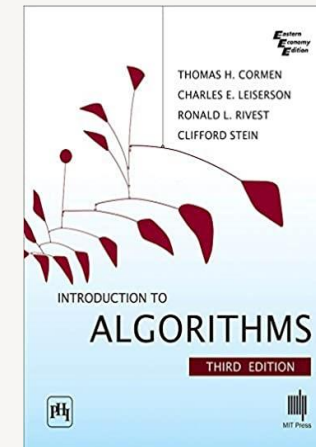
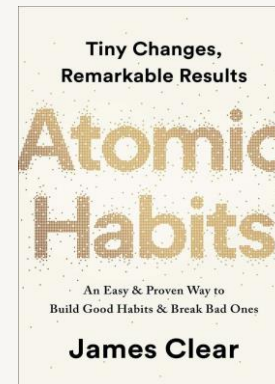
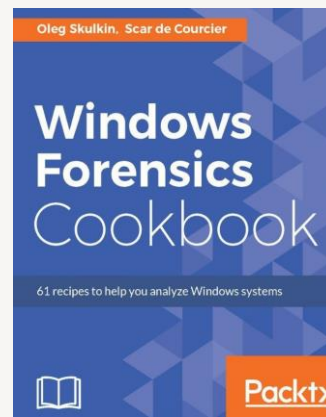
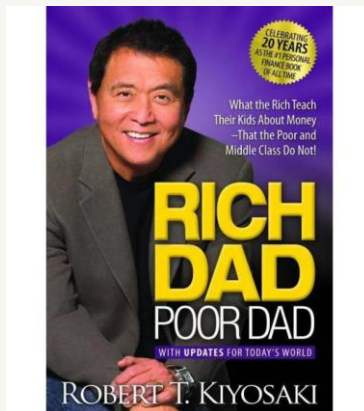
INTRODUCTION:-

WEB DEVELOPMENT

- Web development refers to the creating, building, and maintaining of websites.
- It includes aspects such as web design, web publishing, web programming, and database management.
- Web Development can be classified into two ways:
 - Frontend Development
 - Backend Development

BRIEF DESCRIPTION ABOUT MINI PROJECT

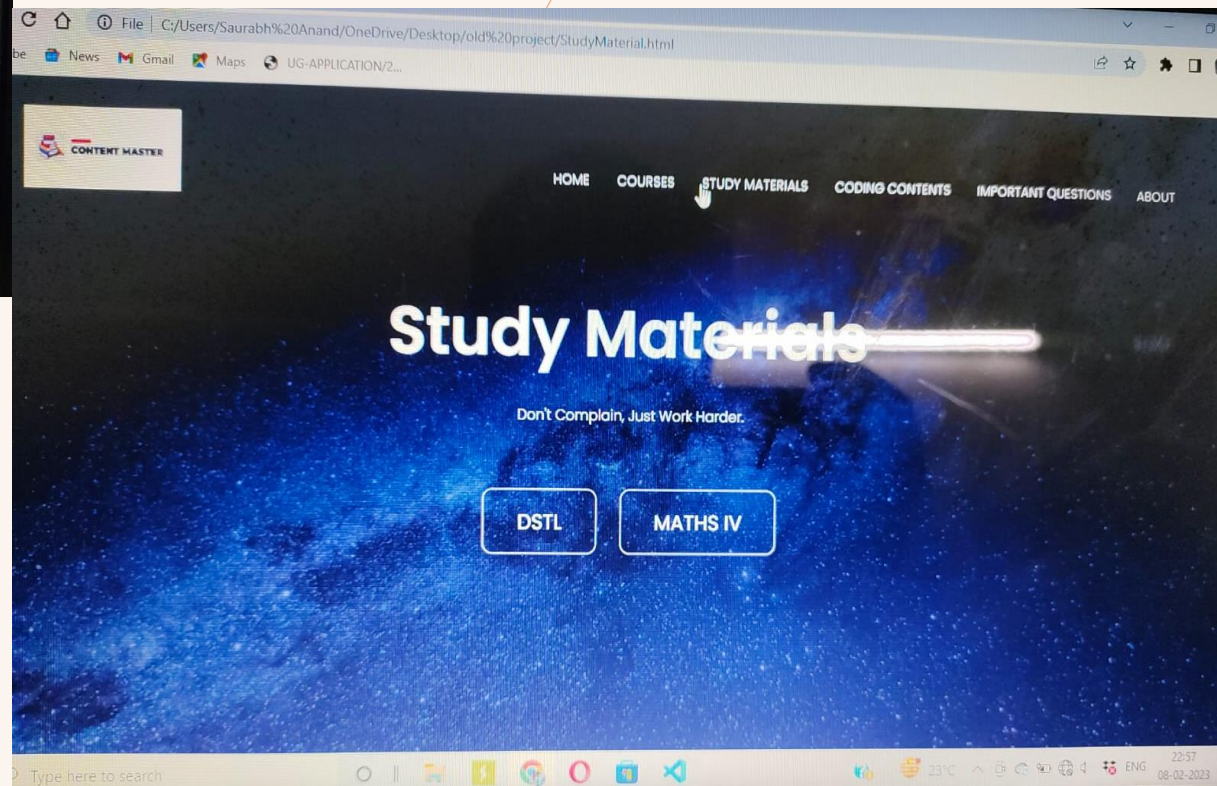
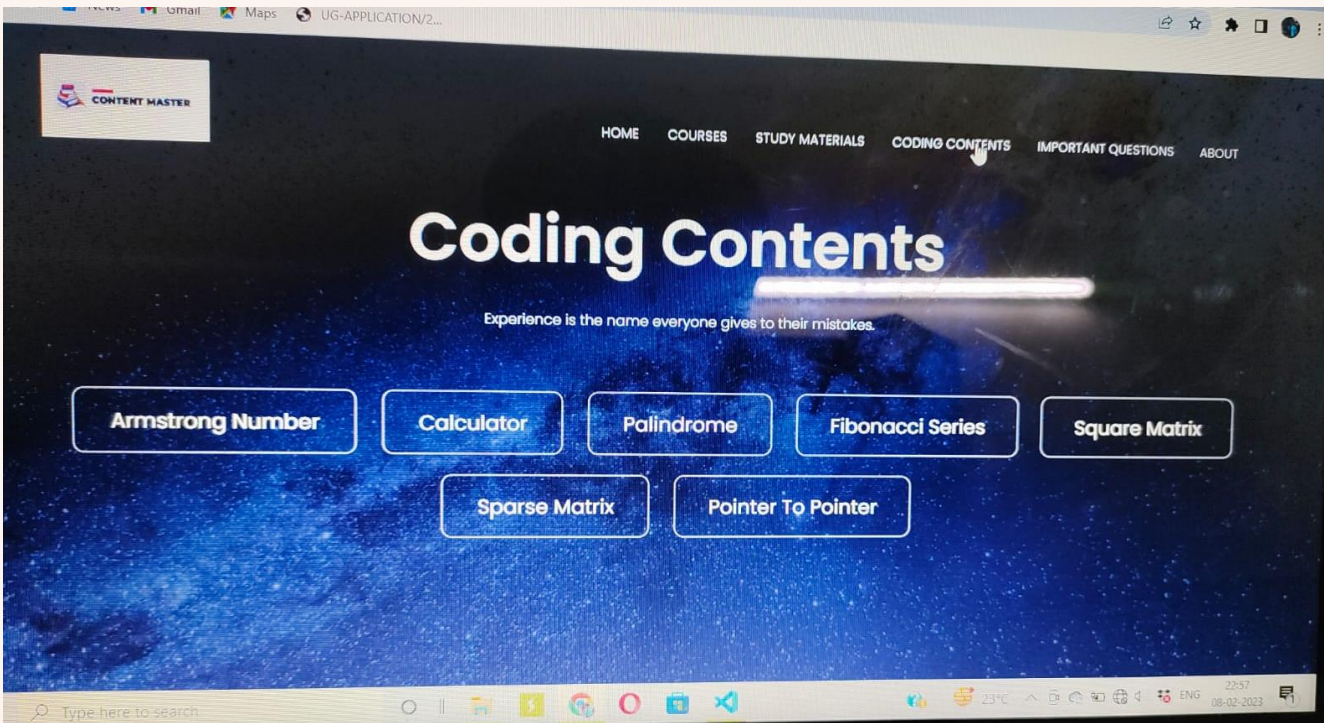
- Content Master Project is a website based on Web development .
- The motive of our project is to provide a quality material for the technical courses students and faculty as well.
- We are inspired from W3school, GeeksforGeeks.
- We are adding Notes for every subject and year wise as well as Video Tutorials, Ebooks, Assignments and Programming Quizzes.
- We are also providing Premium E-books like Introduction to Algorithms, Big Data etc. Which is not easily available over the internet for free of cost.



METHODOLOGY & IMPLEMENTATION:-

- We use HTML for web page formatting.
- CSS for Designing and making attractive UI.
- We are still working for better Data Management part of our Website.
- Sources of our Data is :-
 - Forcoder.su
 - BooksFlix
 - YouTube and Udemy for Video tutorials.
 - And some sources of our website is 'Confidential'.

RESULT:-



CONCLUSION:-

- Our web is available 24*7 and free of charges.
- We are Planning to Collaborate with institutions for adding courses regarding Coding and Placement Guidance.
- We are improving our UI for future to make it easy to use and ads , distraction free.

A series of thin, light brown lines on the left side of the slide, forming an abstract geometric pattern of overlapping polygons and intersecting lines.

THANK YOU EVERYONE