



Vansh Dawra

Bachelor of Technology
in Information Technology (IT)
Indian Institute of Information Technology Una,

+916378661815
22360@iiitu.ac.in
GitHub
LinkedIn

EDUCATION

Degree	Institute	Board / University	Year
B.Tech IT	Indian Institute of Information Technology Una	IIIT Una	2022-2026
Senior Secondary	Tiny Tots Public School	CBSE	2020-2022

PROJECTS

- **Doodle Desk** *GitHub*
A chrome extension where user can make notes either textually or by drawing while using chrome
 - Designed and implemented a comprehensive notes making chrome extension utilizing **HTML, CSS, JavaScript, Node.js, and Google API**.
 - Provides users with options to use various colors for drawing and the option to download the notes pic directly on the local storage.
 - It comes along with various themes , that users can use as per their comfort or also save their notes directly on google drive
- **Whatsapp Chat Analyser** *GitHub*
A tool to generate analytics from whatsapp chats
 - Created an application that can generate analytics like:
 - * Graph of top message senders
 - * Wordcloud and graph of most used words
 - * Serch option by user name or specific word in a more ordered way
 - The program was tested on a group chat with more than 22,000 messages out of which approx 19,000 were text messages

TECHNICAL SKILLS

- **Programming Languages:** C, C++, JavaScript ,Python
- **Web Development Stack:** HTML, CSS, JavaScript, MongoDB, Node.js , Express.js , React
- **Tools:** Git & GitHub

KEY COURSES TAKEN

- **Computer Science & Mathematics:** Introduction to C, Computer Networks, Object-Oriented Programming in C++, Data Structures and Algorithms, Operating Systems, Database Management Systems

MISCELLANEOUS

- **150+ Problems Solved**, Solved over one hundred fifty problems of DSA on different platforms ,of which 100+ done on LeetCode *Code Studio*
- **Started working collaborative on new project**, Started working on the new collaborative project based on integrating medial data of patient using blockchain along with various other hospital based features.