DAKSH MAKHIJA

MALE, 20 YRS

EDUCATION

BTECH, INFORMATION TECHNOLOGY	2020-2024	GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY	94%	02076803120
CBSE (Class XII)	2020	HANS RAJ MODEL SCHOOL, PUNJABI BAGH	92.4 %	26629259
CBSE (Class X)	2018	HANS RAJ MODEL SCHOOL, PUNJABI BAGH	92.2 %	8199696

ACADEMIC PROJECTS

• To-do list:

A project on Web Development, made by using HTML, CSS, Javascript and Bootstrap framework, which provides the functionality of adding multiple tasks along with their description and you can see all of the tasks displayed on screen. We can manage the tasks according to our requirements. It also makes use of local storage to access data from browser.

• Applet Calculator:

A project which works as a normal calculator, provided with required functions, actions and showing features of an applet with customized buttons, screen and background color, working on the concepts of Event and Mouse Handling.

ACHIEVEMENTS AND AWARDS

- Appreciation and Completion certificates at an online webinar by DBT STAR COLLEGE PROGRAM DDU, UNIVERSITY OF DELHI on the topic – "ATMEGA 328 microcontroller Arduino IDE "
- Programming in Java Certificate by Indian Institute of Technology Kharagpur

OTHER INFORMATION

- LinkedIn https://www.linkedin.com/in/daksh-makhija-7abb2a205/
- GitHub https://github.com/Daksh2356

PROGRAMMING LANGUAGES KNOWN

•	HTML	•	CSS	•	JAVASCRIPT
•	C++	•	С	•	PYTHON

• JAVA • SQL • DART

TOOLS AND CONCEPTS USED

- Object oriented programming
- Java Runtime Environment
- Data Structures