Khush Bhatt

Linkedin: https://www.linkedin.com/in/khush-bhatt-738411319/ Email: khushsbhatt3@gmail.com
Github: https://github.com/khushbhxtt Mobile: +91-7990906092

Skills Summary

Languages: Python, JavaScript

Markup Languages: HTML

• Frameworks: CSS (Cascading Style-sheet)

• Tools/Platforms: MS Word, MS Excel, MS PowerPoint, GitHub

Soft Skills: Leadership, Teamwork, Creativity, Keen Learner, Determination

Projects

Study Sorter:

OCTOBER 2024

An online time-table generator, that helps you to log which subjects you want to study and the times when you need to study them. Also adds the days that you need to study, making you more focused towards your goal. This site is user friendly, and has easy accessibility.

Technology used: HTML, CSS, JavaScript

GitHub Repository Link: https://github.com/khushbhxtt/StudyHelp

Countdown:

NOVEMBER 2024

An online timer that counts down from 10 to 0, and repeats when a button is pressed.

Technology used: HTML, CSS, JavaScript

GitHub Repository Link: https://github.com/khushbhxtt/countdown

Securing Silver level in District Level Swimming, Vadodara

Achievements

•	Secured District Rank 5 th : Out of 105, in a mathematics quiz competition held at NISV.	November 2019
•	Securing Silver level in District Level Basketball, Vadodara	October 2023
•	Securing Silver level in State Level Basketball, Vadodara	December 2023
•	Securing Silver level in District Level Football, Vadodara	September 2023
•	Securing Silver level in State Level Football, Vadodara	October 2023

Certifications

• Python for Beginners Certificate October 2024

August 2023

Education

Lovely Professional University

Punjab, India
 Bachelor of Technology - Computer Science and Engineering
 Favorite Courses: Python Programming, Engineering Mathematics,

VIBGYOR High School, Vadodara Vadodara Vadodara, Gujarat, India
June 2022- March 2024

Intermediate; Percentage: 84%

Favorite Courses: Physics, Chemistry, Mathematics VIBGYOR High School, Vadodara

VIBGYOR High School, Vadodara Vadodara, Gujarat, India April 2019 - March 2022

Matriculation; Percentage: 87%

Favorite Courses: French, Mathematics, Information and Communication Technology