



Email: vidyagyanamit8396@gmail.com/
itsamitshukla01@gmail.com/as8396@vidyagyan.in

Contacts 9569823439, 7379300991

Stream: PCM

Father's name: Mr. Jaisraj Shukla

Mother's name: Late Malti Shukla

School address: VidyaGyan School, Suraincha, Sidhuali, Sitapur 261302

Permanent address: vill-Bankata (Dinara), Post -Bankasiya Shiv Ratan Singh,
Distt- Gonda 271302

EDUCATION

ACADEMIC PERFORMANCE:

Session	Class	English	Hindi	Math	Science	Social Science	Information-technology	Total Mark	Overall (%)
2020-21	IX	95	99	100	99	94	98	585/600	97.5%

Session	Class	English	Hindi	math	Science	Social Science	Information-technology	Total Mark	Overall (%)
2021-22	X	96	95	96	95	98	97	481/500	96.2%

Session	Class	Mathematics	English	Chemistry	Physics	Informatics Practices	Total Marks	Overall (%)
2023	XI	72	81	80	57	73	363/500	73%

SKILLS

HTML-Front end

Python language

Photoshop

RDBMS

Decision making

Leadership

PROJECTS

Pani Pahad Ganga project

Cambridge University organized it for a few selected students from around India. During these periods, I learned about numerous approaches to save our sacred Ganga and also created a project presenting unique methods to get out of the current state of pollution.

UNICEF AMBASSADOR

During COVID-19, I worked as a UNICEF U Reporter in a rural area, gathering real-time information on local difficulties and triumphs, amplifying community voices through social media, and promoting factual health messaging. I was critical in providing efficient communication, awareness, and responsiveness to the pandemic's effects on children and families.

ACHIEVEMENTS & AWARDS

- **Gold Medal**

I have participated in sports throughout the year. I competed in several sports at many levels, including school, district, state, and national. I won gold medals in the 4*100 m under 19 boys division at the CBSE nationals in Varanasi in 2023.

- Distinguished Certificate in Green Olympiad for two consecutive years.
- Certificate of the winner in Bricks math for 3 consecutive years from 2018-19 to 2020-21.
- Country-level gold winner in the storytelling competition Teenager Talent 2020.
- Participated in VVM for 3 consecutive years.
- Participated in many quizzes like – Tourism Day quiz, PCRA, SAKSHAM quiz mygov portal.
- Winner of Hindi quiz conducted by Maheshwari School, Jaipur
- Won the Revision Contest conducted by Zee Mindswar by Ranking of 13th Overall India.
- TIMES NIE SCHOOL SUPER LEAGUE (CERTIFICATE OF EXCELLENCE)
- Level 2 Qualified and made ppt for the second level in National Science Concur for two Consecutive years
- Member of IMUN
- MEMBER OF STUDENT COUNCIL

Co-Curricular activities

- Bronze Award in The Queen's Commonwealth Essay Competition 2023
- I Have made a Traffic Prediction application based on AI algorithms with the help of Intel India. Link For the application: <https://www.kaggle.com/jaymineshkumarpatel/traffic-prediction>.
- Participated in the National Anveshika Experimental Skill Test (NAEST) conducted by IIT Kanpur
- Interschool runner-up in science quiz organized by Science City
- Participated in Geo -Genius
- Participated in Science and math challenge conducted by CBSE

- Participation in the CREST Math Olympiad
- Represented my School in Various Cultural activities
- Attended theatre Workshop organized by Lucknow Natya Academy
- won the Interhouse Football, KHO-KHO Championship for two consecutive years.
- Member of tree adoption club.
- Participated in drill, marchpast, and different debates, etc.
- I am a member of the Eklavya program held by IIT Gandhinagar (2021).
- Participated in G20 Youth/Y20 talks.
- I also have a blogging account wherein I write down some of my ideas and share them with my friends.
- Following is the link for my posts:
- <https://amitshukla8396.blogspot.com/2023/05/the-genesis-of-athletics-journey-of.html>
- <https://amitshukla8396.blogspot.com/2023/05/carving-your-path-building-career-in.html>
- Workshop on Exploring Careers through Engaging Learning by IIT Kharagpur.

COURSES:

INTEL BOOT CAMP ON AI

The fifteen-day intelligence boot camp taught me the fundamentals of AI technology, which helped me create my first application for hand gesture recognition and served as my introduction to the field of artificial intelligence and application development.

HTML-FRONT END Development

I attended this course, which was organized by Great -learnings, and received completion and merit certificates after passing an exam conducted by them.

ESG Virtual Experience Program

Tata Consultancy Services (TCS)'s ESG Virtual Experience Program gave me insightful knowledge on Environmental, Social, and Governance (ESG) principles. It provided a thorough grasp of ethical issues, corporate responsibility, and sustainable business strategies in a virtual learning environment. I acquired useful information to help me negotiate the business world's changing ESG environment

Introduction to Statistics by Stanford University through Coursera:

I received a thorough introduction to statistical concepts and procedures from Stanford University's "Introduction to Statistics" online course. It addressed basic subjects like regression analysis, hypothesis testing, and probability. I was able to acquire the necessary abilities for data analysis and decision-making in a variety of sectors through interesting lectures and interactive content.

Community Service

Shiksha Anubandh Community Welfare Project:

I worked with NGO Shiksha on the "Anubandh" project. The goal was to educate rural residents about job creation and empower them to improve their lives through smaller steps

Nashamukti Awareness campaign:

I had campaigned in the rural side of the village and organized programs to aware of the ill Effects of smoking.

Awareness rally on Cleanness

I started this initiative to educate rural residents about the importance of maintaining a clean environment, and I employed several creative methods to accomplish this while employing science.

Sarv Shiksha Abhiyan:

Under this initiative, I tutored students at government-run schools and delivered Necessities as well, all with the support of my school and teacher.

Summer programs and internships

Venetian International ESummer 2023

ENTER International was in charge of this program. I learned about environmental conservation, sustainability, and entrepreneurship. I also had the opportunity to meet several entrepreneurs from various companies throughout the world. Participants also have the opportunity to interact with other students from across the world, building a worldwide community of learners who are passionate about Italian culture and history

Young Scholar program:

I received a full scholarship from Ashoka University for a two-week program targeting young leaders. The program emphasized tech development and interactive sessions with prominent professors.

Internship with AU Small Finance Bank:

It was a two-week internship during which I worked with AU Small Finance and learned various activities related to banks and finance. I learned a great deal about financial products, customer service, and banking operations during my internship with AU Small Finance Bank. Working with a dynamic team and engaging with clients helped me refine my communication abilities. This experience gave me a better understanding of the financial sector and laid the groundwork for my future career development.

Human Resource Skill Workshop at Tareeqa Global Solutions Pvt Ltd:

I was able to expand my knowledge in employee engagement, talent acquisition, and other areas by attending the session, which gave me insightful knowledge about current HR practices and methods. Thankful for the chance to broaden my skill set and maintain my leadership in the ever-evolving HR industry

Internship with Muskurahat Foundation:

I learned a great deal about non-profit operations during my internship at the Muskurahat Foundation. Through community participation, I refined my communication skills working with a committed team and gained a comprehensive grasp of the organization's goal of bringing about positive change. It was a revealing and enlightening experience

Python for Beginners by Great Learning:

I got thorough training in Python programming from Great Learning's "Python for Beginners" course. The course helped me understand Python's syntax, data structures, and essential ideas by going over both basic ideas and useful skills.

Books

I had authored a fictional book named "Life of a Struggle" that was published by Bribooks. There is also an e-Book, edition available on the internet.

The link to my book is: <https://www.bribooks.com/bookstore/life-of-a-struggle>

Appointments and responsibilities

- HOUSE CAPTAIN (2023)

Serving as the House Captain in school is a position of honour and responsibility. I led my house with enthusiasm, fostering teamwork and positive competition. Organizing events and motivating peers, I aimed to create a supportive and spirited environment. This role enhanced my leadership skills and instilled a sense of pride in representing my house.

- LEADER OF PANI -PAHAD TEAM
- MEMBER OF community service
- VOLUNTEERED AT A GOVERNMENT SCHOOL DURING 2019 SUMMER VACATIONS
- CLASS- LEADER AND REPRESENTATIVE (2017-2018)(2019-2020)
- HOUSE CHARGE IN SCHOOL
- VOLUNTEERED TO TEACH STUDENTS AT MY HOME DURING COVID
- GUIDED OLDER PEOPLE TO GET ENROLLED FOR PENSION
- TUTORED OLD PEOPLE IN THE VICINITY OF MY SCHOOL (Related to small business, road safety, sanitation)

Hobbies

- Listening to music (diverse music not only Indian but worldwide).
- I have an interest in watching movies, cricket matches, etc.
- Love to play Tabla.
- Trying to motivate others.
- Talking to my friends and family.
- Planting trees and taking care of those already planted.
- Love athletics: Running (100M, 200M specialist)
- OBSERVING AND PROBLEM-SOLVING
- Photography, Cricket, Coding
- WATCHING MYSTERIOUS VIDEOS, VLOGS, LIFESTYLE VIDEOS, CREATIVE VIDEOS AND SCIENTIFIC VIDEOS

Strength

- Creative
- Critical thinking
- Problem-solving
- Determined, adventurous, trustworthy, and courageous.

- Organized, loving, and kind, etc.
- Curious
- Innovative
- Confident
- Good at decision making
- Leadership skills
- Goal oriented
- Have self-belief
- expressive
- focused
- love helping others
- love nature and the environment (and I consider it as one of my strengths since it's rare to find nowadays)

Interested Course/s

- Btech CS
- Data Science
- BBA & MBA

GOALS

I aspire to be an entrepreneur and revolutionize the field of technology by developing new technology platforms.