

EDUCATIONAL QUALIFICATIONS				
YEAR	COURSE/BOARD	INSTITUTION	RESULT	RANK
2021-Present	B.Tech (Computer Science Engineering with data science)	Bhagwan Parshuram Institute of Technology	9.02 CGPA	-
2020-2021	Non-Medical (CBSE)	Kendriya Vidyalaya, Tagore Garden	75.6%	-
2018-2019	CBSE	Kendriya Vidyalaya, Tagore Garden	87%	-
WORK EXPERIENCE				
Research paper- Life expectancy post Thoracic Surgery(assistant)				
<ul style="list-style-type: none"> <li>Worked under my professor as an assistant on the research paper of the topic "life expectancy after thoracic cancer".</li> <li>This was based on machine learning algorithms to find the duration of expectancy of a person after being diagnosed by thoracic cancer.</li> </ul>				
Pocket Hospital				
<ul style="list-style-type: none"> <li>This project involves Detection of disease, suggestion of remedies and many other features at user and admin level.</li> <li>Worked with a team inclusive of 2 members.</li> <li>Worked and did field research on the different systems that are functioning in private and government hospitals (<a href="#">AIIMS</a>, <a href="#">Apollo</a>, <a href="#">Fortis</a>)</li> </ul>				
Smile Hub				
<ul style="list-style-type: none"> <li>A social networking area where all people can be grouped and organized based on their skills and discuss the mental issues they face.</li> <li>An area where people can solve the mental health related issues by talking and opening with each other</li> </ul>				
WSquad				
<ul style="list-style-type: none"> <li>A website where we help gamers to find the best teammates of their choice.</li> <li>After taking user opinions we narrow our site according to teammate requirements and provide them with a global server to chat and play together. Hence embracing a step toward competitive esports.</li> </ul>				
Apna Travel				
<ul style="list-style-type: none"> <li>A pocket travel app which will help user to find best rankings results (through machine learning) for visiting spots of any place and will be a proper tour guide.</li> <li>Includes use of blockchain for the concept of tokenization</li> <li>One on one user experience with the culture of different country by in stay with local people.</li> </ul>				
Cat-a-score				Currently working
<ul style="list-style-type: none"> <li>A web browser extension that gives rating on the catalogue layout of different websites, giving score, suggestions and the room for improvement areas using machine learning algorithms.</li> </ul>				
Portfolio Website				
<ul style="list-style-type: none"> <li>Worked with a team member to create a portfolio website for ourselves, displaying out work done and our skills on web development</li> </ul>				
POSITIONS OF RESPONSIBILITY				
Volunteer in National Championship 2022 of World Robot Olympiad India				
<ul style="list-style-type: none"> <li>Done Judging for 16 teams of age group 16-18 years at national level</li> </ul>				
Organizing committee (Malhaar college fest)				
<ul style="list-style-type: none"> <li>Worked in the cultural fest of college.</li> <li>Mainstream member in collecting sponsorship and event planning.</li> </ul>				
Member NSCC (Newton School Coding Club)				
<ul style="list-style-type: none"> <li>Learned a great number of things as a member under the guidance of my seniors.</li> <li>Took an initiative in hosting events and was an active member of the logistics department</li> </ul>				
GeekTalk BPIT				
<ul style="list-style-type: none"> <li>Worked as a Co-host in a pep talk event with the CEO of Geeks-for-Geeks (Questionnaire manager)</li> </ul>				
SOCIAL INITIATIVES				
NSCC	<ul style="list-style-type: none"> <li>Been a part of many cleanliness drives and other initiatives.</li> <li>Worked as a volunteer for treatment of stray animals starting around from near our vicinity by providing them with food and some veterinary services.</li> </ul>			
SKILLS				
Languages	<ul style="list-style-type: none"> <li>C</li> <li>C++</li> <li>Java</li> <li>Python</li> <li>Java Script</li> </ul>			
OS	<ul style="list-style-type: none"> <li>Windows</li> <li>Linux</li> </ul>			
Development	<ul style="list-style-type: none"> <li>Web development (full stack)</li> </ul>			
Other areas	<ul style="list-style-type: none"> <li>DSA</li> <li>HTML</li> <li>CSS</li> <li>Node js.</li> <li>React js.</li> <li>DBMS</li> <li>SQL</li> <li>MS Office</li> <li>Statistics</li> <li>Business Analytics</li> </ul>			
Mainstream	<ul style="list-style-type: none"> <li>Data Science (AI/ML)</li> </ul>			

**Technical Skills**

- Analyzation – Modeling and Interpretation of data
- Software Development Lifecycle
- Architecture of System Experience
- Knowledge of AI and NLP
- AI interaction
- Prompt Generation
- ML model development
- Regression
- Classification
- Clustering
- Anomaly Detection

**Other Skills**

- Communication Skills
- Organizational Skills
- Analytical thinking and Problem solving
- Dynamic and Collaborative learner
- Writing Skills
- Data Processing