

Prashasti Priya

Phone: +91 8863 095 076 | Email: prashastipriya7821@gmail.com |
Linkedin: <https://www.linkedin.com/in/prashasti-priya-338b3b251/>

Education

VIT Bhopal University B.Tech, Major in Computer Science; Cumulative GPA: 9.19/10 12th Standard	Bhopal, Madhya Pradesh Expected May 26
Gyanda International School CBSE Percentage: 87.8% 10th Standard	Gopalganj, Bihar July 21
Guru Nanak Fifth Centenary school ICSE Percentage: 96.2%	Mussoorie, Uttarakhand March 19

Projects

Stock Market price predictor	Ongoing
<ul style="list-style-type: none">Currently building a Python-based machine learning project that utilizes the k-Nearest Neighbor (KNN) algorithm for predicting stock price trends based on historical data.Analyzing and processing the NSE-TATAGLOBAL dataset, which contains 1,236 rows and 8 columns, to extract meaningful insights and identify patterns in stock price fluctuations.Analyzed and visualized stock price movements through advanced techniques, creating over 25 informative plots that facilitated actionable insights, ultimately improving the team's responsiveness to market changes.	

Auditorium booking website	Aug-Nov 23
-----------------------------------	------------

- Led frontend development using HTML, CSS, and JavaScript, enhancing user interactivity across multiple pages. Implemented login/logout functionality and optimized UI with advanced CSS techniques.
- Designed an intuitive navigation bar with 6 primary links, incorporating over 20 HTML tags; streamlined user interaction, improving access time by ~3 seconds per page load for better browsing efficiency.

Supermarket System Prolog Model	Feb 22-March 22
--	-----------------

- Developed a Prolog model for the Supermarket System processing over 1,000 daily transactions, enabling real-time billing updates to ensure accurate pricing when items were added or removed from carts.
- The system typically consisted of 4 main components: inventory, customer, order and payment. The model also consisted of 4 rules, 6 facts, 4 implicit queries, 6 variables, overall leading to 10 predicates.

Extracurricular

Android Club (Content team Lead)	Nov 23 - till date
<ul style="list-style-type: none">Led content creation for 10+ events, boosting participant engagement by 20% through strategic planning.Mentored 5+ juniors in content writing, leadership, and event planning, increasing team productivity by 40%.	
International English conference	Nov 23
<ul style="list-style-type: none">Volunteered with event management team, handling documentation, record management, and coordinating with professors from 10+ states and 5+ countries, ensuring smooth execution for 200+ attendees.	

Achievements

Lakecity Hack-2024	JLU Bhopal
<ul style="list-style-type: none">Awarded 1st Prize at the No Code Hackathon for proposing an assistive device for the deaf community.Proposed a wearable device leveraging Computer Vision and Natural Language Processing to translate hand signals into speech and spoken words into subtitles, enhancing accessibility through smart glasses.Demonstrated market potential with a detailed study: Total Addressable Market (TAM): \$70B, Serviceable Available Market (SAM): \$2.26B, and Serviceable Obtainable Market (SOM): \$56.5M.	

HackerRank

- 4star in C++ (silver badge):** Successfully tackled 20 challenging questions, placing a strong emphasis on Arrays, vectors, object-oriented programming, pointers, STL and other fundamental concepts.
- 3star in Python:** Successfully solved 20 questions that majorly focused on the fundamental concepts.

ADDITIONAL

- Technical Skills:** C++, Python, Java, SQL, HTML, CSS, Tableau, Git