## Prashasti Priya

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

#### Education

VIT Bhopal University

Bhopal, Madhya Pradesh
B.Tech, Major in Computer Science;

Expected May 26

Cumulative GPA: 9.19/10

12th Standard

**Gyanda International School**CBSE Percentage: 87.8%
Gopalganj, Bihar
July 21

10th Standard

Guru Nanak Fifth Centenary school Mussoorie, Uttarakhand

ICSE Percentage: 96.2% March 19

## **Projects**

## Stock Market price predictor

#### Ongoing

- 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

- 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

• 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 | ILU Bhopal

- 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 (ΓΑΜ): \$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