

Devasheesh Vardiya

Linkedin : [Linkedin.com](#)

Github: [github.com/dev](#)

Email: vardiyadevasheesh@gmail.com

Mobile: +91- 6232369358

EDUCATION

- | | |
|---|--------------------|
| • Technocrats Institute of Technology (Excellence) | Bhopal, India |
| <i>Bachelor of Technology - Computer Science Engineering ; CGPA: 7.93</i> | 2021 - 2025 |
| • Lakshmi Bai Vidya Mandir Higher Secondary School | Timarni, MP, India |
| <i>12th - 81.60</i> | 2020 |
| • Lakshmi Bai Vidya Mandir Higher Secondary School | Timarni, MP, India |
| <i>10th - 91.60</i> | 2018 |

SKILLS SUMMARY

- **Languages:** C++, python, SQL, HTML , JAVA Basic, MongoDB
- **Frameworks:** Panda, Numpy, Matplotlib, Scikit-Learn , LangChain, Scikit-Learn
- **Tools:** GitHub, MySQL
- **Soft Skills:** Leadership, Time Management, Problem-Solving

EXPERIENCE

- | | |
|---|------------------|
| • Digital Bheem Intern | Remote |
| <i>Shopping landing Page</i> | 9/2023 - 10/2013 |
| ◦ User-Friendly Interface: Intuitive design with seamless navigation for browsing products. | |
| ◦ Secure Checkout: Integrated payment gateway with multiple payment options and order tracking | |
| ◦ Showcase: Product Showcase Attractive display with categories, filters, and search functionality. | |
| • Intern Ramraj Tech. | |
| • Competitive Programming | 4/2022 - 6/2022 |
| ◦ Followed OOPs principles (Encapsulation, Inheritance, Polymorphism) to design scalable and maintainable code.: | |
| ◦ Developed a Snack Game using C++: | |
| ◦ Improved time complexity of existing solutions by replacing brute force approaches with optimized algorithms.: | |

SELECTED PROJECTS

- **Food Delivery Application (03/2024 - 06/2024)** : Developed a full-featured online food delivery application using the MERN stack. Built a responsive and intuitive frontend using React, HTML, and CSS. Implemented user authentication and authorization for secure access. Designed a dynamic interface to showcase a diverse variety of food items. database we using mongodb to store a data.
- **Domain-specific chatbot (12/2024 - 02/2025)**: Developed a domain-specific AI chatbot using LangChain and Python to provide accurate and relevant information. Integrated Large Language Models (LLMs) with search-based retrieval to improve response quality. Used OpenAI's API with LangChain's framework and stored processed data in MongoDB for efficient access and scalability.
- **Currency Converter(12/2023 - 01/2024))**: Developed a currency converter web application using React, integrating a currency exchange rate API. Implemented real-time conversion between multiple currencies with a user-friendly interface. Optimized API calls and state management for improved performance and responsiveness.
- **Student Report Card System(07/2023)**: Developed a Student Report Card System in C++ to manage student records efficiently. Implement features to create, modify, delete, and display student academic information and generate report cards. utilities Object-Oriented Programming (OOP) principles for structured and scalable code design.

CERTIFICATION

- **Microsoft Azure cloud Certification (2024)**: These certification provide foundational understanding of cloud concepts.
- **Github Foundation Certification (2024)**: These certification helped me understand the concepts of version control.
- **C++ Codechef Certification (2023)** : These certifications provide foundational understanding of C++.
- **Codechef problem solving Certification** : These certifications have enhanced my problem-solving skills.
- **ISRO python Certification** : These certifications were provided by ISRO upon successful completion of the online course on data processing using python and machine learning.

ACHIEVEMENTS

- 350+ Leetcode Problem Solve
- 2 star coder in CodeChef, 3 star in hacker rank coding platform
- participated in the Winter Coding Challenge of the AXIS'25 organised by the VNIT

ACTIVITIES

- | | |
|---|---------------|
| <ul style="list-style-type: none">• Participate in various coding challenge organized by platform like
<i>unstop, coding ninja, codechef, leetcode</i>• Participate in GDG(Google Developer Group) Event | Bhopal, India |
|---|---------------|