

Education

- May 2026 **B.Tech in Computer Science and Engineering + Educational Technology**, VIT Bhopal University, Cumulative (Expected) GPA: 7.89/10 Bhopal, Madhya Pradesh
- Jul 2022 **12th Standard, CBSE Board**, St Paul Higher Secondary School, Indore, Madhya Pradesh, Percentage: 68.0%
- Jul 2020 **10th Standard, CBSE Board**, St Paul Higher Secondary School, Indore, Madhya Pradesh, Percentage: 72.0%

Projects

- Aug 2025 – **Project Synapse: AI-Powered Last-Mile Delivery Platform (Frontend Focus)**
- Oct 2025
 - Built a dual-role delivery platform (Customer/Rider Dashboards) using HTML5, TailwindCSS, and JavaScript, ensuring modern and mobile-responsive UI/UX..
 - Developed VengerBot AI, a custom chatbot interface that consumed external APIs for quick actions and intelligent navigation.
 - Implemented AI-driven address verification and alternate location suggestions to minimize delivery failures.
- Dec 2024 – **Sahayak AI: Government Scheme Guide Platform**
- Jan 2025
 - Designed an intuitive UX/UI interface to simplify public access to complex government schemes and benefits.
 - Built the responsive front-end with HTML5, CSS3, ensuring accessibility and clarity across mobile and desktop devices.
 - Structured the platform's information architecture for easy navigation and user guidance.
 - Delivered high-fidelity static web pages from design concepts, focusing on usability and clean visual presentation.
- Jul 2024 – **MEDIBOT: Integrated Teleconsultation-and Health Management System (Frontend Focus)**
- Aug 2024
 - Designed and implemented the full front-end UI using HTML5 and CSS3, emphasizing accessibility and user-centric design.
 - Architected the front-end with a modular structure to enable a smooth future React refactor and efficient state management.
 - Defined intuitive user flows for teleconsultation, appointment booking, and digital health record access.

Extracurricular Activities

- Feb 2024 – **Vice President, Edu4U Club (VIT Bhopal)**
- May 2025
 - Leadership and Quantified Impact: Directed a team of 30+ members in the successful execution of 3+ major academic/social events, consistently achieving maximum participation of over 100 students per event.
 - Strategic Communication: Demonstrated strong communication and collaboration skills by leading team strategy for event planning, promotion, and execution to maximize student engagement.

Activities

- July 2024 - Finalist, Industry Conclave: Secured the finalist position (1/50+ teams) for developing an integrated medical services platform, showcasing full-stack and architectural design skills.
- Aug 2024
- Oct 2022 - Consistent Technical Engagement: Actively participated in 9+ large-scale hackathons (EY Techathon, SIH, Myntra Hackerramp, TVS IT, TVS Analytics, Adobe, Grab Hack, Amazon,), building solutions in healthcare, e-commerce, and analytics domains.

Technical Skills

- Languages & Tools
- HTML5, CSS, Python, Java, JavaScript (ES6+), PHP, React.js, VS Code, TailwindCSS, MySQL
- Areas
- Frontend Development, REST API Integration, UI/UX Principles, Problem Solving

Certifications

- May 2025 Applied Machine Learning in Python (Coursera)
- May 2025 Generative AI Professional (Oracle)
- Sep 2025 Acquiring Data (Level 1 - AI Fundamentals of AI ASCEND) (Accenture)