

Veedushi Jain

Linkedin: <https://www.linkedin.com/in/veedushi-jain>

Github: <https://github.com/Veedushi2101>

Email: veedushijain2005@gmail.com

Mobile: +91 6392562430

EDUCATION

Vellore Institute of Technology

B.Tech in Artificial Intelligence and Machine Learning CGPA: 8.86

Bhopal, India

September 2023 – October 2027

City Montessori School

Class 12 (ISC) – 93.75% | Class 10 (ICSE) – 96.6%

Lucknow, India

July 2020 – March 2023

SKILL SUMMARY

- Languages:** Python, JavaScript, HTML, CSS, Java
- Frameworks:** React, Node.js, Flask, Express, Bootstrap
- Tools:** Git, MongoDB, MySQL, Postman, Canva, VS Code
- Soft Skills:** Leadership, Public Speaking, Team Collaboration, Time Management, Critical Thinking

WORK EXPERIENCE

Project Manager – Mission Helping Hand

Feb 2025 – Present

- Started as a Strategy Intern and quickly promoted for outstanding performance.
- Led account operations and curated content strategies to elevate brand impact.
- Conducted interviews and mentored new recruits to streamline onboarding.

Campus Club & Event Coordination Experience

July 2024 – Present

- Coordinated and executed college events, ensuring smooth operations and high engagement.
- Managed event design, promotions, logistics, and effective crowd flow.
- Collaborated with teams to align creative strategies with event objectives.

Web Developer Intern – Zidio Development

March 2025 – April 2025

- Developed a full-stack task management web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Designed and implemented a modern, responsive user interface to ensure a seamless user experience.
- Collaborated with the backend team to integrate RESTful APIs and enhance overall app functionality.
- Contributed to frontend performance optimization and ensured cross-browser compatibility.

PROJECTS

AI-Powered Personal Finance Assistant

March 2025 – Present

- Built a smart finance assistant using Next.js, Tailwind CSS, Gemini AI, and Supabase for real-time tracking.
- Integrated AI-driven expense categorization, budgeting, investment tips, and automated reports.
- Secured data with Clerk authentication, Arcject encryption, and Bot detection.

WorkQuanta – Productivity Task Manager

March 2025 – April 2025

- Built a task manager with secure REST APIs, React + Redux, and auth features.
- Enabled user-specific task tracking and collaboration tools.
- Worked in agile sprints to deliver optimized, scalable modules.

Virtual Mouse using Computer Vision

November 2024 – December 2024

- Created a virtual mouse using OpenCV and MediaPipe for gesture-based control.
- Added color marker tracking and gesture-based clicks.
- Delivered high accuracy with real-time responsiveness.

Listings App – Full Stack Web App

August 2024 – October 2024

- Developed a responsive Airbnb-style app with listings, filters, auth, and bookings.
- Used React, Node.js, Express, and MongoDB for full-stack functionality.
- Integrated Firebase for real-time updates and user auth.

CERTIFICATES

Graph Theory Programming Camp – AlgoUniversity

May 2025

- Completed under Codeforces Master Manas Kumar Verma, solving 17 advanced graph problems.

Full-Stack Web Development Internship – Zidio

February 2025 – March 2025

- Developed a collaborative task manager with real-time features using the MERN stack.

Techathon 4.0 – Ernst & Young (EY)

November 2023

- Participated in a national innovation challenge focused on real-world problem-solving.