

### Contacts

vdyadav370822@kkwagh.edu.in

(**L**) +91 90282 28545

https://github.com/vedikayadav186/

Nashik, Maharashtra

### **Education**

**B.TECH IN INFORMATION TECHNOLOGY** Nov 2022 - Present Nashik, MH **KKWIEER** 

CGPA: 9.13

GES H.P.T. Arts and R.Y.K. Science College

HSC: 88.83% March 2022 | Nashik

Y.D. Bytco Girls High School & Jr. College

SSC: 93.60% March 2020 | Nashik

# Languages

### German

Proficiency Level: Basic

Experience: Learning basics, vocabulary,

and grammar rules.

### Certification

**Certification Title:** Android App **Development Using Kotlin** 

Organization: Spoken Tutorial Project,

**IIT Bombay** 

Skills Gained: Mobile app architecture,

layout structuring, and UI flows Date Earned: March 15th, 2025

## Extra Curricular

- Google Cloud Arcade Program -Standard Milestone (2024)
- Career Katta

Role: Core Committee Member,

**Duration: Sep 2023 – Jul 2024** 

**Description:** Organized Shabdasamrat event and promoted awareness on competitive exams.

# Vedika Yadav



Passionate tech student with hands-on experience in web development and software project management. Skilled in translating ideas into structured solutions through teamwork and strategic planning. Dedicated to building purposeful technology that addresses real-world needs.

## Internship

Company Name: ABB India Ltd. (On-site)

Role: Project Intern

Date: Aug 2024 - Jan 2025

Digitalized Low Voltage Systems, reducing paper usage by 80% and improving workflow efficiency through project tracking and design updates applications.

Technologies: Power Apps, Power Automate, SharePoint

**Project:** Digitalization of LV Systems – Streamlining Design to Delivery Process.

## Training

Title: International Level Student Workshop - 2k24 on Data Science using Python

Issuing Organization: Brainovision Solutions India Pvt. Ltd. Date of Completion: 19 Feb. - 23 Feb. 2024 (5 days program)

Description: Covered data science concepts and Python programming, with a

focus on data analysis and machine learning.

# **Project's**

• Project Title: CultivAI – Smart Farming Tool

Description: Al-powered app providing weather insights, crop progress tracking, and task scheduling, alongside equipment rental, labor hiring, and secure smart contract-based transactions.

Project Duration: December 2024 – March 2025 **Project Role:** Backend & Integration Developer

Technologies Used: React.js, MongoDB, Firebase, Razorpay, Python

• Project Title: DigidetOX - An E-Waste Facility Locator

**Description:** Developed a website to locate nearby e-waste facilities, educate users on e-waste hazards, and offer credits based on recovered precious metals from properly disposed devices.

Project Duration: March 2024 - May 2024 Project Role: Project Lead and Developer

Technologies Used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

#### Co - Curricular

• MIBCS Club, KKWIEER

**Role:** Joint Secretary

**Duration:** Sep 2023 – Present

Description: Organized Synapse 2024 & 2025, featuring the "Bid 4 Code" event, a

creative concept developed, along with multiple technical workshops.

• Tech Pragyan – Top Performer

Amrutvahini College of Engineering, Sangamner | Mar 27, 2025

• Odoo x MSU FootPrints'25 - Top Finalist

Maharaja Sayajirao University, Vadodara | Mar 8, 2025

### **Achievements**

- Winner ABB Live Project Competition 2025 | ABB India Ltd. (Jan 2025)
- 3rd Place IIC Poster & Project Competition | AICTE Idea Lab (Sept 2024)
- CS Base Climate Hack Hackathon Wolfram Award Winner (June 2024)
- Intercollege Math Competition 1st Rank (2021)