

# Diksha Agrawal

B.Tech Student(CSE-E commerce technology)

Pursuing B.Tech at Vellore Institute of Technology, Bhopal



dikagra123@gmail.com



+91 9131028961



linkedin.com/in/diksha-agrawal-92771a289

## SKILLS

Programming Languages:  
Java, SQL

Frontend & Backend: UI/UX  
Design, HTML, CSS

Databases: MySQL,  
MongoDB

Tools: Canva, Figma

Coursework: Deep  
learning, python  
essentials, Java, Matlab

## LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

## INTERESTS

Web application  
development

Exploring emerging  
technologies

Continuous skill  
development

## EDUCATION

**B.Tech(CSE E-commerce technology)**

Vellore Institue of Technology, Bhopal

*Till 6th sem cgpa:8.6*

**HSC**

Shining Public School

*84.2%*

## WORK EXPERIENCE

**INDUSTRIAL EXPOSURE**

T-Hub, T-works, L&T Metro, BSNL

*Hyderabad*

*learnings*

- Startup ecosystems, prototyping labs, infrastructure operations, and telecom networks.

**WORKSHOPS & SESSIONS**

I Medita – Industry Training & Skill Development Organization & Entrepreneurship session

*Pune*

*learnings*

- Participated in **I Medita training sessions** on **AWS Cloud and Networking**, gaining practical exposure to cloud services, network configuration, and security concepts. Worked with tools such as **AWS platform** and **Cisco Packet Tracer** to understand real-world implementation of networking and cloud solutions.
- Attended an **Entrepreneurship session by Milind Datar, Founder of CaneBOT**, gaining insights into startup development, innovation, and real-world business challenges. Developed technical, analytical, and entrepreneurial skills through hands-on learning and industry-expert interactions.

## CERTIFICATES

Deep Learning | IIT Ropar, Industrial IoT: Markets and Security, Deloitte Forage – Data Analysis Job Simulation

## PERSONAL PROJECTS

**Seven Wonder**

- Full-stack e-commerce website for merchandise inspired by the Seven Wonders of the World, targeting a global audience.
- Frontend: HTML, CSS, JavaScript, and frameworks like React or Angular.
- Backend: PHP, Python, Ruby, or Node.js
- Integrated Development Environment (IDE): Tools such as Visual Studio Code, JetBrains PhpStorm, or Sublime Text.

**Financial Advisor and Expense tracker**

- Hardware Requirements: Server: Cloud-based hosting (AWS, Google Cloud) User Devices: Compatible with Android, Web platforms
- Software Requirements: Programming Languages: HTML, CSS, TS (Frontend)
- Backend: MongoDB, Javascript API Integration: OpenAI