

# 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 Institute 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