

# Kavya Dwivedi


A passionate and motivated individual working hard to build a career in IT to exhibit the best of my skills and grow as a professional.

 kavyadwivedi1999@gmail.com

 [www.linkedin.com/in/kavyadwivedi04](http://www.linkedin.com/in/kavyadwivedi04)

 <https://github.com/kavya-stud>



 91- 7987552075

 Indore,India

## INTERNSHIP AND TRAINING

### Java Development

#### LabTech Instruments,Indore.

- Application on Quotation Building.
- Working on a live project.
- As a team of 6,working on a quotation and exporting it into pdf and excel format.

### Python Training

#### Universal Informatics, Bhawarkuan, Indore(45 days of training).

- project on student portal with the help of Django.
- Learned concepts of Python,django
- Learned basics of Django.

### Digital Marketing Intern

#### Oxyzen Pvt. Ltd. Indore.

(June-August 2018)

- Learned Social Marketing skills.
- Managed Social Media accounts.

## EDUCATION

### Symbiosis University of Applied Sciences,Indore

#### Bachelor of Technology CSIT


 2017-2021 **CGPA** 8.5/10

### Queens' College

#### Class XII (CBSE)

 2016-2017 **PERCENTAGE** 70%

#### Class X (CBSE)

 2014-2015 **CGPA** 8.5/10

## CERTIFICATION

### Java

Programmers Point

### Python

Universal Informatics

## SKILLS

---



## PARTICIPATION

---

- Participated in Workshop on WebDevelopment  
Internet of Things  
R Language  
Tableau.
- Participated in Seminar on Cyber Security  
Ethical -Hacking  
Data Aanalytics.
- Participated in games like throw ball  
badminton.
- Participated in 'communication skills and  
personality development' workshops.
- Participated in university event and handled  
the role of scouting various dignitaries and  
reporters to their designated places .

## TOOLS KNOWN

---

Microsoft Word, Excel, PowerPoint.

Penataho Data Integraton.

Wordpress

## TECHNICAL SKILLS

---

MySQL	● ● ● ● ●
Java	● ● ● ● ●
Python	● ● ● ● ●
HTML&CSS	● ● ● ● ●
C++	● ● ● ● ●

## PROJECTS

---

### COLLEGE DISCUSSION FORUM

Python Django based web site which provides platform for students to interact with teachers.

### VIGNER CIPHER

Python based web application which uses cryptography that provides encoding and decoding of messages on both sides of user ends.

### SMART STREET SYSTEM

Hardware project on smart street which saves electricity.

## INTERESTS

---

Badminton.

Travelling.