

# JANHVI MISHRA

## ABOUT ME

To obtain a long term and rewarding career in an organization as a software developer that permits me to learn new technologies while utilizing my skills and experience developing Windows and Web based applications and in the long run qualifying for senior position in the organization .

## Educational Qualifications

### High School (UP Board)

**Kasturba Girls Government Inter College, Deoria**

Completed in 2014

Percentage:-68.33%

### Intermediate, PCM (UP Board)

**Kasturba Girls Government Inter College, Deoria**

Completed, 2016

Percentage :- 57%

### Graduation

**B.C.A**

Swami Vivekanand Shubharti University, Meerut

Completed in 2019

Percentage :- 66.43%

### Post-Graduation

**Completed :- M.C.A**

Madan Mohan Malaviya University of Technology, Gorakhpur

Completed, 2022

CGPA :- 7.23

## Languages Proficient

Hindi, English

## Certificate

**HTML & CSS**(Webinar form Learnovate).

Certificate in Science Exhibition

Certificate in Kuka Robotics

## Training and Internship :-

Internship from **IIT Kanpur through Pruto Platform** on Full Stack Developer( HTML, CSS, JavaScript, Bootstrap, PHP with MySQL)



+91- 6389563168



mishrajanvi2611@gmail.com



H No. :- 157/1, Bhatwalia,  
Deoria, 274001



<https://www.linkedin.com/in/janhvi-mishra-000887218>



### Strength

- Good and Effective communication skill.
- Ability to work independently and in cross functionality
- Analytical and Problem-solving skills

### Hobbies

- Playing guitar, Singing song and Teaching

### Technical Skills

- C/C++, HTML, CSS, Core JavaScript, SQL and DBMS

### Project Work

#### **M.C.A Mini Project :-**

##### **Title :- Student Dynamic Report Card**

**Project Description:** - **Student Dynamic Report Card** is a Webpage that holds information about upcoming tasks or marks. Users need a handy webpage that can be used quickly for taking quick notes and that is where the to-do list is used. I have created to-do list GUI application using Java that will help users to organize their short notes, messages and tasks.

**Technology Used:** - HTML, CSS , Javascript

**Tools Used:** - VS code editor

#### **M.C.A Major Project:-**

##### **Title: - Online Sweet Shop Website**

**Project Description:** - The “Online Sweet Shop Websites” has been develop to override the problems in the practicing manual system. This websites helps customer to find different sweets according category, price, sub-category. It is designed such a way that one can view all the updates of the sweets from online. This websites will help in easy maintaining and updating products in the website for the administrator. Also quick and easy comparison of different product for the customers.

**Technology Used :-** HTML, CSS, Bootstrap, JavaScript & PHP

**Tools Used :-** Notepad++, Web browser & XAMPP

### Declaration Statement

I, **Janhvi Mishra**, hereby declare that the information contained here by True and correct to the best of my knowledge and belief.

