



# SHVETA VERMA

☎ +91 8868050430 ✉ [vshveta08@gmail.com](mailto:vshveta08@gmail.com)  [shveta-verma](#)  [shveta-verma](#)

## Education

---

**Sant Longowal Institute of Engineering and Technology**

**Aug. 2020 - June 2023**

*Bachelor of Engineering in Computer Science - CGPA: 8.89/10.0*

*Sangrur, Punjab*

**Shri A. D. K. Mahila Polytechnic**

**July 2017 - June 2020**

*Diploma in Electronics Engineering - Percentage: 82.5*

*Mathura, U.P*

**Shri C. D. K. Girls Inter College**

**2017**

*Intermediate - Percentage: 77.8*

*Mathura, U.P*

## Internship

---

**Web Developer Intern at Oasis Infobyte**

**Mar 2023 - Apr 2023**

- Developed a strong understanding of HTML to structure content on web pages and styling and layout techniques using CSS.
- Worked on projects using frontend technologies.
- Explored responsive design principles to ensure websites look good on various devices.

## Projects

---

### Text Analyzer

- I have made Text Analyzer using **HTML**, **CSS** and **React**.
- It has some features like enter the text and it will do text in Uppercase, Lowercase, Clear all text, Copy all text, speak text, Capitalize first letter of all words, and Remove extra spaces.

### Random Password Generator

- This Random Password Generator made by using **HTML**, **CSS** and **Javascript**.
- It generates the password by using random numbers, uppercase, lowercase and symbols. Copy feature is also given so we can copy that generated password. It also shows the strength of the password.

### Live HTML Interpreter

- Made Live HTML Interpreter using **HTML**, **CSS** and **Javascript**.
- Live HTML Interpreter provides a interface to the user to write the HTML code and gives the output of the code on the same page in real time.

## Technical Skills

---

**Languages:** HTML, CSS, JavaScript, C++

**Frameworks:** React, Tailwind

**Others:** Data Structure and Algorithms, git, github