

# Srushti Rajesh Kulkarni

✉ [kulkarnisrushti88@gmail.com](mailto:kulkarnisrushti88@gmail.com) ☎ +91 960459801 [in linkedin.com](https://www.linkedin.com) [GitHub](https://github.com) [H kulkarnisrushti4](https://leetcode.com/kulkarnisrushti4)

## Personal Summary

---

Motivated Computer Science student with a strong interest in web development and programming. Eager to apply technical skills to solve real-world problems and grow as a professional in a dynamic work environment

## Education

---

**Shree Siddheshwar Women's College of Engineering, Solapur**  
*B.Tech in Computer science and engineering, CGPA: 8.18*

**Sept 2023– June 2026**  
*Solapur, Maharashtra*

**Government Polytechnic Solapur**

*Diploma in Information Technology, Percentage: 84.19%*

**Sept 2020– June 2023**  
*Solapur, Maharashtra*

## Experience

---

**DK Techno's Solapur:** Completed 40+ days of web development Training.

**Internshala Trainings:** Completed 4-week online training on Internship and Job Preparation.

**Java Workshop:** Gained Practical insight into Java Programming

## Projects

---

**Placement Cell (HTML, CSS, JS, MYSQL-PHP)**

- Developed web-based application where the college administration manages the all things related to placement of college management of the student.

**Online Plant Shop Management (HTML, CSS, JavaScript,)**

- Developed web-based application where the customers can make an order for different Types of customer can buy and there all types which is rare to buy offline.

**Opinion Hub: Student Insight for a Better Future:( Python, Tkinter, SQLite)**

- Developed "Opinion Hub", a desktop-based feedback management system using Python Tkinter and SQLite to automate student feedback collection and analysis

## Technical Skills

---

**Languages:** Java | Python | Basics of DSA    **Web:** HTML | CSS | JavaScript | PHP    **Database :** MySQL | Oracle | SQL

## Soft Skills

---

Leadership | Adaptable |Team Player |Time Management

## Certificates

---

**Hackerrank:** Java (Basic)

**IBM SkillBuild:** Cybersecurity Fundamentals

**IBM SkillsBuild:** Artificial Intelligence Fundamentals

**Certified by Oracle Academy:** Getting started with Java using Alice

## Extra-Curricular Activities

---

**Student of the Year:** 9th standard

**InfoStack Software Development:** Two Days Workshop on Java Programming.

**Discipline coordinator (Kalpak Event):** Crowd & Discipline Management

**Technical Quiz:** Kalpak-2024