

# SAHIL SHOWKAT

Bengaluru, Karnataka, India | (+91) 9622905051 | s4hilp4rr4y@gmail.com | <https://s4hil.github.io>

---

## EDUCATION

**BE – Computer Science & Engineering | Dayananda Sagar Academy of Technology & Management | Bengaluru, Karnataka**  
December 2021 – Present – GPA: 8.02

**Higher Secondary Education | SRM Welkin Higher Secondary School**  
January 2020 – December 2020 – Percentage/Grade: 91.8%

---

## EXPERIENCE

**Full Stack Web Developer | SRM Welkin | Sopore Kashmir**  
January 2021 – May 2021

- Built three major CMS based projects in the period of three months.
- Developed and implemented responsive web applications using HTML, CSS, and JavaScript, PHP and MySQL
- Optimized website performance by conducting thorough code reviews, identifying and resolving bugs, and implementing best practices, resulting in a 20% reduction in page load time.

**Front End Developer | Kashmir Guidance | Srinagar, Kashmir**  
September 2021 – December 2021

- Developed and implemented responsive web designs using HTML, CSS, and JavaScript to enhance user experience and ensure cross-browser compatibility.
- Collaborated with designers and back-end developers to create visually appealing and functional user interfaces, ensuring seamless integration of front-end and backend systems.

**Web Developer Intern (Remote) | InternPe | Rajasthan, India**  
October 2023 – November 2023

- Developed 4 minor projects during the 4 weeks of internship.
  - Worked with HTML5, CSS3, JavaScript and relevant libraries.
- 

## PROJECTS

- Rapid Aid - An uber like web-app for ambulances developed at a 24-hour hackathon 'IGNUS' by InnoVisions.
  - Artify - An e-commerce website for artists developed at a 24-hour hackathon 'Hackman' by DSCE (dept. of ISE).
  - School Website - CMS based college website, built using LAMP stack.
  - StackUnderflow - A web-app that allows students to post code related problems and get answered.
  - Dairy Tracker - A web-app that allows users to manage their dairy needs and related services.
- 

## SKILLS

- HTML5 & CSS3
- JavaScript
- PHP
- MySQL
- C/C++
- Ajax