

# ADITYA SAGAR SHARMA

9709303105 Chennai, Tamil Nadu

[adityasagar9991@gmail.com](mailto:adityasagar9991@gmail.com) [github.com/as6769-2004](https://github.com/as6769-2004) [linkedin/aditya-sagar-sharma](https://linkedin/aditya-sagar-sharma)

## EDUCATION

---

B.Tech in Computer Science and Engineering, SRM Institute of Science and Technology  
Expeted 2027

GPA: 8.89 (Till 5<sup>th</sup> sem)

## SKILLS

---

React.js , JavaScript, HTML CSS , Python, MySQL, Git/GitHub, Netlify, Tailwind CSS, Flutter.

## WORK EXPERIENCE

---

### Cognifyz Technologies

July 2025

Web Development Intern

Remote

Joined as a Web Development Intern, contributing to both front-end and back-end tasks aimed at building reliable, user-friendly web solutions while learning in a collaborative tech environment.

### CodeSoft

July 2025

UI/UX Design Intern

Virtual-Remote

Selected for a 4-week virtual internship focused on UI/UX design, where I worked on real-world design tasks while sharpening my creative and user-centered design skills in a hands-on learning environment.

## PROJECTS

---

### StareWare

Front-end Developer

- Created a unique web-based quiz app using React that tracks users' eye and face movements to promote focused participation.
- Designed the entire front-end solo, ensuring a clean, responsive, and user-friendly experience that makes learning more interactive and engaging.

### Personal Portfolio Website

Front-end Developer ([View](#))

- Designed and developed a responsive portfolio using React, showcasing projects, skills, and achievements with a modern and professional UI.
- Implemented smooth navigation and interactive elements to create an engaging user experience and reflect personal design aesthetics.

## EXTRA-CIRRICULAR

---

- Completed “Introducing Generative AI with AWS” course by Udacity (Verified Certificate), June 28, 2025
- Led a digitization awareness session for rural women with Sandeshkhali Foundation, introducing basic tech and AI tools to empower through education.
- Participated in Flipkart’s “Python Data-Dynamo: Jupyter to GPT” workshop at Aarush’23, gaining hands-on exposure to real-world data workflows and AI applications — September 23, 2023.