# **KAVYASHREE KS**

#### Web Developer

1. 7975539085

@ kavyaks793@gmail.com

https://kavyashreeks-05.github.io/portfolio/

#### **SUMMARY**

I am Kavyashree KS, a Bachelor of Engineering student at SJC Institute of Technology with a strong foundation in web development and programming. I have hands-on experience through various projects, including developing an Instagram clone and an e-commerce website. I am proficient in technologies such as HTML, CSS, JavaScript and Python, and have a good grasp of frameworks like Bootstrap, React and Django. My academic performance is reflected in my CGPA of 8.73 and I am passionate about developing user-friendly applications.

#### **EDUCATION**

# **Bachelor of Engineering**

#### **SJC Institute of Technology**

**=** 08/2020 - 05/2024

#### Pre University

#### **Pragathi Girls PU College**

**#** 08/2018 - 05/2020

#### SSLC

# **BGS Public School**

**=** 06/2017 - 05/2018

## **SKILLS**

HTML	CSS	Bootstrap	Javascript	React JS	Python
Django	Figma	MySQL	Power BI	PowerPoint	SQL

UI/UX

#### **CERTIFICATION**

#### **Front-End Development Internship**

Completed an internship in Front-End Development at Inflow Technology, creating a social media clone using HTML, CSS, and JavaScript.

# **Conference Presentation**

Presented a paper on waste disposal and fine generation at the 2nd International Conference of Knowledge Engineering and Communication Systems, hosted by SJC Institute of Technology and IEEE Bangalore Section.

#### **Meta Front-End Development Certificate**

Earned a Meta Front-End Development certificate covering HTML, CSS, JavaScript, React, UI/UX, Version Control, and a Capstone project.

#### **SQL Bootcamp Certificate**

Earned a Udemy certificate for completing The complete SQL Bootcamp: Go from Zero to Hero.

www.linkedin.com/in/kavyashree-ks

#### **PROJECTS**

#### Social-Media Cone

**=** 09/2023 - 09/2023

Social-Media Cone

- Developed an Instagram clone using HTML, CSS, and JavaScript during an internship project.
- Implemented key features like a scrollable feed, post hover effects, and a stories section, focusing on a seamless user experience across devices.
- · Technologies Used: HTML, CSS, JavaScript

#### E-Commerce Website

**#** 06/2024 - 06/2023

F-Commerce Website

- Developed a fully responsive e-commerce website from scratch using React and Bootstrap.
- Implemented key React concepts and hooks, allowing users to browse products, add items to a cart, and manage their shopping experience.
- Technologies Used: HTML, CSS (Bootstrap), JavaScript, React

## **Blog Application**

**=** 09/2024 - 09/2024

**Blog Application** 

- Developed a full-stack blog application using React for the frontend and Django for backend CRUD operations.
- Implemented user authentication and seamless Axios integration for data handling and responsive UI.
- Technologies Used: React, Django

# Waste Segregation and Fine Imposal for Improper Disposal

**=** 09/2023 - 05/2024

Waste Segregation and Fine Imposal for Improper Disposal

- Developed a waste disposal tracking system using Python and CNN to analyze photos of segregated waste.
- Determined the percentage of biodegradable and non-biodegradable waste.
- Implemented a fine system to enforce proper waste segregation and promote compliance.
- Technologies Used: Python, CNN, Matplotlib