Srishti Chaudhary Front-End Developer

+91-8373907893

• Delhi-NCR

▶ Portfolio Website

in /srishtichaudhary

(/itsmesrishti



Profile

A self-taught web developer with an avid interest in coding, designing, and creating things for the web. Detail-oriented, curious, and a quick learner. Can work independently but also know when to ask for help. And, is eager to apply the learnings and help build websites that people are going to use.

Projects

Personal Portfolio Website

2023

- Created a personal portfolio website using HTML and CSS only to showcase my projects
- Designed the portfolio website in Figma and translated it into code
- Added features like slideshow and forms

Product Landing Page (clone) □

2023

- Cloned the product landing page for a musical instrument company
- Refined the website to make it look more seamless and aesthetic on phones or tablets

Technical Documentation Page (clone) □

2022

- Created a technical documentation page for JavaScript
- Created a mobile version of the page with a vertically scrollable menu
- Made the site fully responsive for all devices

Tribute Page (clone) ☑

2022

- Created a tribute page for a famous biologist
- Made the site fully responsive for all devices

Survey Form (clone) ☑

2022

- Created a survey form for freeCodeCamp's course feedback
- Made the mobile version of the page as well
- Created a fully responsive webpage

Skills

HTML

CSS

Responsive Web Design

JavaScript

jQuery

Bootstrap

Figma

Education

M.Sc. Bioinformatics,

Jamia Millia Islamia

2020 – 2022

CGPA: 9.43

M.Sc. Biotechnology,

Jamia Hamdard

2018 - 2020

CGPA: 8.64

B.Sc. Zoology,

University of Delhi

2014 - 2017

Percentage: 64.42%

Class XII,

Seth Anand Ram Jaipuria School

2013 - 2014

Percentage: 88.4%

Class X,

Seth Anand Ram Jaipuria School

2011 - 2012

CGPA: 8.8

Certificate 2022 - 2023 **Responsive Web Design,** *freeCodeCamp* ☑ Learned basics of HTML and CSS, Responsive Design, CSS Grid and Flexbox, **CSS Animations and Transforms Experience** 2021 - 2022 **Placement Cell Team Member,** JMI • Was part of the placement team of M.Sc. Bioinformatics, JMI. • Helped in creating placement brochures, collecting student data, and creating a list of companies to invite for placement 2022 **Major Project,** JMI Worked on finding the best combination of feature sets (data) and the best ML algo to create a model that would be able to predict interactions b/w human and Sars-CoV-2 proteins. **Dissertation,** Jamia Hamdard 2020 Worked on finding the reason for the re-emergence of sensitivity to an

antibiotic frequently used in typhoid treatment.