Srijita Sengupta

srijitasenguptaportfolio.netlify.app | srijitasengupta23@gmail.com | +918910896623 | Github | Linkedin

EDUCATION

BENGAL INSTITUTE OF TECHNOLOGY

B.Tech in Electronics and Communication Engineering 2020-2024 | CGPA- 9.68

DUM DUM BAIDYANATH INSTITUTION

HIGHER SECONDARY 2018-2020 | Percentage- 87.4

DUM DUM BAIDYANATH INSTITUTION FOR GIRLS'

SECONDARY

2012-2018 | Percentage- 94.7

WORK EXPERIENCE

DOORSTEP DELHI | TECHNICAL WRITING INTERN

May 2021 - August 2021

- Built projects using Python, SQL, Machine Learning and Computer Vision.
- Brainstormed and created tech blogs related to the projects.
- Learnt new stuffs of Python, Machine Learning, Deep Learning, Computer Vision and database.
- Made my foundation stronger by applying my skills in solving real world problems.

TECHNICAL SKILLS

Javascript • Python • C HTML • CSS • Bootstrap Github • Git • Netlify BarbaJs • FullPageJs • AnimeJs Figma • Photoshop

ACHIEVEMENTS

<HACK-IT-ON/> | CORE COMMITTEE

MEMBER

November 2021 - Present

LANGUAGES

English Hindi Bengali

HOBBIES

Drawing Gardening

PROJECTS

TASK LIST GENERATOR | HTML,CSS,JAVASCRIPT | Github

April 2022

- It is a platform where people can add tasks, edit them, delete them and mark them as completed or uncompleted and filter the list.
- It is created using HTML, CSS and Javascript.
- Live link- https://to-do-list-generator.netlify.app/

INNOVATIVE LANDING PAGE | HTML,CSS | GitHub

March 2022

- It is an innovative and responsive landing page with robust designs and cool functionalities.
- It is created using HTML and CSS.

STAGGERED IMAGE GALLERY | HTML,CSS,JAVASCRIPT | GitHub

February 2022

- It is a responsive website to show photos in the gallery in the staggered manner.
- It's built with HTML. CSS and Javascript.
- It's specialty is, it's made with CSS flexbox, not with CSS grid.
- Live link- https://staggered-gallery.netlify.app/

PHOTOGRAPHY SITE | HTML, CSS, JAVASCRIPT | GitHub

January 2022

- It's a responsive website to showcase your photographs in a beautiful way.
- It's built with HTML. CSS and Javascript.
- Live link- https://photography-site.netlify.app/