SRIJAN BANERJEE

Srijanbanerjee18@gmail.com

□ Srijanbanerjee18@gmail.com

□ Srijanbanerjee18@gmail.com
□ Srijanbanerjee18@gmail.com
□ Srijanbanerjee18@gmail.com

8620018912



Career Objective

As a recent B.Tech graduate with a passion for web development and a strong foundation in languages such as C, C++, Java, HTML, CSS, and JavaScript, I am seeking a challenging and dynamic career opportunity in the field of web development. My goal is to leverage my technical skills and effective communication abilities to contribute to a forward-thinking company's projects and deliver exceptional user experiences through innovative and responsive web solutions. I am enthusiastic about collaborating with cross-functional teams, staying up-to-date with industry trends, and continuously enhancing my skill set to create impactful and visually appealing websites that meet both user needs and business objectives.

▼ Education

Level	Exam	Subjects/ Specialization	Institute	Board/ University	% of Marks or GPA
X	2017	GENERAL	BARANAGAR RAMAKRISHNA MISSION ASHRAMA HIGH SCHOOL, KOLKATA	WBBSE	85.6%
XII	2019	SCIENCE	NARENDRANATH VIDYAMANDIR, KOLKATA	WBCHSE	69.7%
Graduation	2023	Electrical Engineering	DR.B.C.ROY ENGINEERING COLLEGE DURGAPUR	MAKAUT	83.8%

Skills

- > Fast learning ability in practical field
- > Technology known: Arduino ide, blynk, IFTTT (knowledge to manage project)
- > Programming Language known: C, C++,HTML, Core Java
- > well known web development skills in HTML,CSS,JS and knowledge about MONGO DB, hosting and domain and good knowledge on making fully responsive website/Web app.

Strengths

- >Good communication skills in English, Hindi, Bengali.
- >Good logical and complex coding skill.
- >Good decision making and creative thinking skills.
- >Fast learner and can adopt any difficult situation quickly.
- >Always have a positive approach and work with perfection and dedication.

Project Completed (Presentation on NBA visit)_Final Year Project

- O Title: Home Automation using Wi-Fi and IR remote
- O Description: controlling the home-appliances with the help of wi-fi.
- O Components used: Arduino UNO, ESP-8266, 4-channel relay module, TSOP-1738
- O Programming Language: Arduino IDE.
- Guide: YouTube, Git-Hub

Projects of web development (Uploaded on Git-Hub)

- O Git Hub link:
- O https://github.com/srijan9051
- O Netlify Hosting:
- https://app.netlify.com/teams/srijanbanerjee18/overview

Projects completed on:

- O Fully responsive cloud kitchen website
- O Fully responsive dance class website
- O Live weather checking web app (by using weather API)
- O Fully responsive music player web app.
- O Dictionary App (by using dictionary API)

Internship (Completed from IIEST, Shibpur)

- Modelling of flexible link using LSVF controller
- · Mathematical modelling of flexible link and rotary base servo unit using MATLAB
- Controlling the link using LSVF controller
- Upgraded this project on final year by using neural network MATLAB toolbox for controlling.

Areas of Interest

- >Spending time on electronic gadgets and embedded system.
- >travelling
- >Reading Detective story books.

Personal Details

Father's Name: Sandip Banerjee Mother's Name: Sumana Banerjee

Postal Address: 32/6, Motilal Mallick Lane, Kolkata-700035

Blood Group: B+

Languages Known: English(S), Hindi(S), Bengali(S).

Declaration

I hereby declare that information in this document is correct up to my knowledge and I bear the responsibility For the correctness of above-mentioned particulars.

SRIJAN BANERJEE DATE:- 01/05/2022

Socijan Bandyu