# SREETAMA MUKHERJEE

Address: 73, Shibnarayan Road, Uttarpara, Hooghly, 712258

**Phone:** (+91)7003217259

Email: sreetamamukherjee0@gmail.com

Github: https://github.com/sreee18

## **SUMMARY**

Being a work motivated individual, I have a particular knack towards learning and development. Thinking of creative and competitive solutions for lucid solving of problems has always been my forte.

### **EDUCATION**

Kalinga Institute of Industrial Technology CGPA-8.28 | October 2021-August 2025

B.Tech Computer Science & Engineering (CSE)

Debiswari Vidyatan WBCHSE-86.60% 2020-2021

class-12((Science) **Debiswari Vidyatan** 

Class-10 WBBSE-89.14% 2018-2019

## **EXPERIENCE**

## **Developer Salesforce**

Jan 2024-Mar2024

- Developer, Salesforce (AICTE- Salesforce Developer Virtual Internship)
- Salesforce Administration Proficiency: Successfully managed user profiles, permissions, and data security, showcasing expertise in Salesforce administration.- Workflow Automation
- Skills:Implemented efficient workflow rules and processes using Process Builder, contributing to streamlined business operations.- Problem-Solving Aptitude: Applied problem-solving skills to troubleshoot issues, adapt to evolving business requirements

## **Codsoft, Frontend Developer**

Feb 2021 - Dec 2022

 Codsoft's virtual internship offers hands-on learning in software development, providing a simulated work environment to enhance skills. Participants engage in real-world projects, gaining experience in coding, problem-solving, and collaboration. With remote access, flexibility, and mentor support, it's an immersive way to prepare for a career in tech

#### **PROJECTS**

1.Traffic Sense: Machine Learning, Python, CNN, Apache Kafka

Jan'24-july'24

TrafficSense is a real-time anomaly detection system for traffic monitoring. Utilizing advanced algorithms and data analytics, it identifies unusual patterns and potential issues on the roads instantly.

**2.Simon-Sync Challenge:** A"Color Sequence Maestro" Game | HTML, CSS, JavaScript

Mar'24

Utilized HTML, CSS, and JavaScript to create an engaging and interactive gaming experience with multiple challenging levels to test and enhance players' memory and concentration skills.

3.Expense Tracker: React JS,HTML,CSS

Aug'24-Sep'24

The Expense Tracker App built with React helps users track their income and expenses by adding transactions, displaying the total balance, and categorizing amounts. It utilizes React hooks to manage state and dynamically update the UI.

**4.Calculator:** HTML,CSS,JS

Sep'23

Creating a basic calculator using JavaScript, HTML, and CSS involves structuring the interface with HTML, styling it with CSS, and implementing the calculator's functionality using JavaScript.

#### ADDITIONAL INFORMATION

- **Technical Skills:** Bootstrap, Git,GitHub,salesforce,VS code, MYSQL,DBMS,OS,OOPs,Microsoft Excel,Computer Network,WebDev
- Languages: C/C++, Java, HTML, CSS, JS, React, Bootstrap, MYSQL
- Certifications: Salesforce- AICTE Developer Virtual Internship Program from Salesforce and Smart bridge, Hacker Rank (Intermediate Problem Solving)
- Awards/Activities: Cadence Women In Tech Award