

# Bishal Saha

sbishal7739@gmail.com | +91 9832373438 | LinkedIn - BishalSaha

## EDUCATION

### SILIGURI INSTITUTE OF TECHNOLOGY

B.TECH IN COMPUTER SCIENCE AND ENGINEERING  
Jul 2023 | CGPA: 8.98

### SILIGURI GOVERNMENT POLYTECHNIC

DIPLOMA IN COMPUTER SCIENCE  
Oct 2020 | CGPA: 6.9

## LINKS

Github:// [Sbishal7739](#)

LinkedIn:// [bishal-saha](#)

## COURSEWORK

### UNDERGRADUATE

Introduction to Programming  
Object Oriented Programming  
Data Structures and Algorithms  
Operating Systems  
Machine Learning  
R-DBMS  
Unix Tools and Scripting

## SKILLS

### PROGRAMMING

Languages:

- JavaScript
- HTML
- CSS
- Python
- PHP
- MySQL
- Java

Framework and Library:

- React • Bootstrap • NumPy
- Pandas • Scikit-learn

Tools:

- Git • Linux • Windows • GitHub
- Excel

### OTHER

- Teaching
- Debate

### LANGUAGES KNOWN

- English • Bengali • Hindi

## PROJECTS

### RECIPE APP

• The Recipe App is your culinary companion for discovering and exploring a wide range of delicious recipes. With a simple interface, you can search for recipes, view details, and even cook up your favourite dishes. Whether you're a seasoned chef or just starting in the kitchen, this app is your go-to source for culinary inspiration. Feel free to adjust and expand upon this description to provide more context or features of your app if needed.

- Link:// <https://foodiefinds.netlify.app>

- Github Link:// <https://github.com/Sbishal7739/Recipe-app>

### SHOPPING CART

• I developed a shopping cart application in JavaScript that leverages local storage to persist cart data. This project features functionality for adding, removing, and updating items in the cart, as well as calculating and displaying the total bill. The cart also includes options to clear the cart and proceed to checkout.

- Link:// <https://trendy-fashion-style.netlify.app>

- Github Link:// <https://github.com/Sbishal7739/Shopping-cart>

### CAR PRICE PREDICTION

• The car price prediction project uses machine learning algorithms to predict the price of used cars based on various features. The project is built using Flask, a web application framework, and allows users to input car specifications to get a predicted price. It aims to provide a helpful tool for buyers and sellers in the automotive market.

- Link:// <https://github.com/Sbishal7739/ML-Car-Price-Prediction-Project.git>

## CERTIFICATION

### REACTJS FOR BEGINNERS

• I have successfully completed the React for beginners course, demonstrating initiative and commitment to developing my skills and advancing my career. Gain confidence in ReactJS and take my web development journey to the next level with this comprehensive course.

- Link:// <https://drive.google.com>

### INTERESTS

- Software Engineer • Developer • AI/ML