

Soumen Maity

Phone: +91 9749852865 | Email: soumenmaitymail2375@gmail.com | LinkedIn: hysoumen | Github: soumen2375

Career Objective

I am a final-year B. Tech student in Computer Science and Engineering (Data Science), looking to start my career in the tech field. I am open to roles such as Software Engineer, Data Analyst, Web Developer, or any position where I can apply my technical skills and keep learning. I am eager to work in a team, contribute to real-world projects, and grow both personally and professionally in a supportive and innovative environment.

Personal Details

Date of Birth: 13th March, 2004

♦ Nationality: Indian

❖ Permanent Address: Kismat Narajole, Harirajpur, Daspur, West Medinipur-721211

Languages known: Bengali, Hindi, English

Education

Brainware University, Kolkata 2022 -

2026

• Bachelor of Technology in Computer Science and Engineering (Data Science)

• CGPA: 8.7

❖ Patna Vivekananda Shikshaniketan, West Medinipur

• Higher Secondary (**Percentage: 69**) 2019 –

2021

Narajole Mahendra Academy, West Medinipur

Secondary (Percentage: 66)

2019

Technical Skills

- ❖ Languages: Java, Python, C, HTML, CSS, JavaScript, PHP, SQL
- * Technology/libraries: React, NodeJS, MySQL, Scikit-Learn, NumPy, Pandas, Git/GitHub

Academic Projects

***** Hotel Booking Web Application

- Here customer booked their hotel rooms at affordable price
- Using price prediction model, we can give the customer best room at affordable price
- Frontend: **HTML**, **CSS**, **JavaScript**
- Backend: NodeJs, ExpressJs, MongoDB
- Libraries used: Scikit-Learn
- Payment Gateway: User can choose multiple type of payment option

❖ Finthesia – A Fintech based Personal Finance Application

- We are developing this application for managing **Personal Finance**
- Using Machine Learning model, we can predict the customer spending behavior
- Technology/libraries: React, NextJS, Scikit-Learn...
- Service offers:
 - track all expenditure in one place
 - monthly budget planner
 - investment advisory

Trainings & Workshops

Workshop: Innovative Approaches on Machine Learning

Sustainable Intelligence Solutions for 6G

Webinar: Innovating with Robotics-Exploring New Frontier

Webinar: Innovation in Investigation Techniques against Modern Cyber Crimes

Achievements

❖ Rik Nova Technology – A P2P Lending Business

- I can build my own P2P Lending business
- Since, 2021 starting my business now it's grown up annually at 12%

❖ Participation in SIH2023

Extra-Curricular Activities

- **Introduction to Machine Learning** Certified by Coursera
- ❖ Introduction to Generative AI Certified by Google Cloud
- ❖ Full Stack Web Development (MERN Stack) Certified by Apna College

Hobbies & Interests

- **❖** Listening Music
- Travelling
- Watching Blogs

Signature - Soumen Maily

Date- 29/05/2025