```
<u>HTML</u>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport"
content="width=device-width, initial-
scale=1.0">
  <title>Resume</title>
  link rel="preconnect"
href="https://fonts.googleapis.com">
  link rel="preconnect"
href="https://fonts.gstatic.com"
crossoriain>
  k
href="https://fonts.googleapis.com/css2?f
amily=Noto+Sans:ital,wght@0,100..900;1,
100..900&display=swap"
rel="stylesheet">
  <link rel="stylesheet" href="./subi.css">
</head>
<body>
  <section class="resume">
    <div class="title">
      <h1>Soumen Maity</h1>
      <div class="personal-details">
        <!-- <imq class="photo"
src="photo.webp" alt="photo"
width="100"/> -->
        <div>
```

```
<b>Phone:</b> +91
974****65 |
          <b>Email:</b> <a
href="mailto:soumen****@gmail.com">s
oumen****@gmail.com</a> |
          <b>LinkedIn:</b><a
href="https://linkedin.com/hysoumen">hy
soumen</a> |
          <b>Github:</b><a
href="#">Soumen2375</a>
        </div>
      </div>
    </div>
    <div class="career-objective">
      <h2>
        Career Objective:
      </h2>
      <hr>
      A passionate B.Tech CSE Data
```

A passionate B.Tech CSE Data
Science student at Brainware University
(2022-2026) eager to secure a data
science internship. Proficient in Java and
Python, with a strong foundation in data
analysis, machine learning, and data
manipulation. Enthusiastic about applying
my academic knowledge to real-world
challenges, enhancing my problem-solving
skills, and gaining hands-on industry
experience.

```
B.Tech
  <h2>Education Qualification: </h2>
                                      UGC
  <hr>
                                      Brainware University
  <div class="table-container">
                                      2026
    9.07
     Exam
                                   Board
                                  </div>
      School/ College
      Year
                                  <h2>Skills:</h2>
      Percentage
                                  <hr>
     10th
                                     <b>Languages: </b> Java, C,
                               Python, C++, HTML, CSS, JS, PHP, MySQL
      WBBSE
                                   Narajole Mahendra
Academy
                                   <b>Technology/libraries: </b>
      2019
                               ReactJS, NextJS, TailwindCSS, NodeJS,
      66%
                               ExpressJS, ReactNative.
     12th
                                     <b>Courses: </b> Data
      WBCHSE
                               Structures, Algorithms, Compiler Design,
                               OOPs, DBMS, Networking, Operating
      Patna Vivekananda
                               System
Shikshaniketan
                                   2021
                                  69%
```

</div>

```
<h2>Projects:</h2>
                                              <hr>
   <hr>
                                              <l
                                                Participation in SIH
     <b>Predicting House Prices
                                                Fintech based tool
using Machine Learning</b>
                                          developing
       Tools: Python, Linear
                                            </section>
Regression, Decision Trees
                                          </body>
         Libraries Used: Scikit-
                                          </html>
learn
         Skills: Regression modeling,
feature engineering, hyperparameter
                                          CSS
tuning
                                          *{
       box-sizing: border-box;
     }
     <b>Credit Card Fraud
                                          body{
Detection</b></a>)
       max-width: 100%;
                                            padding: 0 20px;
         Tools: Python, Scikit-learn,
XGBoost, Deep Learning
                                            display: flex;
         Skills: Classification models,
                                            justify-content: center;
anomaly detection, imbalanced dataset
                                            font-family: "Noto Sans", serif;
handling
                                          }
       .resume{
     max-width: 600px;
                                            font-size: 1rem;
   }
   <h2>Achievements: </h2>
```

```
.resume h1{
  font-size: 1.5rem;
}
.resume h2{
  font-size: 1.15rem;
}
.title{
  text-align: center;
}
.personal-details{
  display: flex;
}
table, th, td{
  border: 1px solid black;
  border-collapse: collapse;
  padding: 4px;
}
th{
  background-color: rgb(212, 212, 212);
}
hr{
  height: 2px;
```

```
border: 1px solid black;
  background-color: black;
}
.career-objective p{
  text-align: justify;
}
.table-container{
  display: flex;
  justify-content: center;
}
```