```
<!DOCTYPE html>
<html lang="bn">
<head>
 <meta charset="UTF-8">
 <title>Age Calculator</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   background: #f0f2f5;
   display: flex;
   flex-direction: column;
   align-items: center;
   justify-content: center;
   height: 100vh;
  }
  .container {
   background: white;
   padding: 30px;
   border-radius: 10px;
   box-shadow: 0 0 10px rgba(0,0,0,0.1);
   text-align: center;
```

```
input {
  padding: 10px;
  font-size: 16px;
  margin-bottom: 15px;
 button {
  padding: 10px 20px;
  font-size: 16px;
  background: #007bff;
  color: white;
  border: none;
  border-radius: 5px;
  cursor: pointer;
 p {
  margin-top: 20px;
  font-size: 18px;
  color: #333;
</style>
```

```
</head>
<body>
 <div class="container">
  <h2>বয়স গণনা করুন</h2>
  <input type="date" id="dob" />
  <br />
  <button onclick="calculateAge()">বয়স
দেখুন</button>
  </div>
 <script>
  function calculateAge() {
   const dob = new
Date(document.getElementById("dob").valu
e);
   const today = new Date();
   if (!dob || isNaN(dob)) {
```

```
document.getElementById("result").innerTe
xt = "সঠিক জন্মতারিখ দিন।":
    return;
   let ageYears = today.getFullYear() -
dob.getFullYear();
   let ageMonths = today.getMonth() -
dob.getMonth();
   let ageDays = today.getDate() -
dob.getDate();
   if (ageDays < 0) {
    ageMonths--;
    ageDays += new
Date(today.getFullYear(), today.getMonth(),
0).getDate();
   if (ageMonths < 0) {
    ageYears--;
```

```
ageMonths += 12;
}
document.getElementById("result").innerTe
xt = `আপনার বয়স: ${ageYears} বছর $
{ageMonths} মাস ${ageDays} দিন`;
```

</body>

</script>

</html>