Sumit S. Bhosle

Gender: Male **Marital Status:** Unmarried

Date of Birth: 25th January, 2002 Mobile No: +91 992282866

E-mail ID : bhoslesumit412@gmail.com

Permanent address: Anand Nagar Near Tanaji Chowk,

Maharashtra Latur - 413512



Career Objective

To achieve path breaking excellence, quality and competence in a professional career through continuous hard-work and dedication by working in a challenging environment using all my skills and efforts to explore in different fields and seek an opportunity for continuous technical and career growth.

Academics

Branch: Bachelor of Computer Science Appearing: MSC.Computer Science

Class	Year of Passing	Board / university	Percentage / CGPA
BSC.CS	2023	SRTMUN	82.22
XII	2020	Maharashtra State	61.62
Х	2018	Maharashtra State	81.40

Aggregate CGPA: **8.97/10** # No. of Live Backlogs: 0

Technical Skills

1. Programming Languages : HTML, CSS, Bootstrap, JavaScript, React.js, Node.js, C and Java.

2. Databases : MySQL.

3. React : DOM, Props, Props Drilling, Context, CALLBACK HELL In

Context, HOOKS, State, useState(), Async and Await Function, Fetch

Data, Fetch API, Routing, Rendering.

4. JavaScript : Array Methods, Fetch data into the console And Document

and Dom, Function And Variable Hoisting, Scope Chain And

Lexical Scoping.

5. HTML :

 a) A solid understanding of HTML5 form elements, including <form>, <input>, <textarea>, <select>, <label>,<button>, and various input types (text, email, number, date, etc.)

b) form validation using HTML5 attributes like required, pattern,

and min/max attributes.

c) Skill in using placeholders and labels effectively to provide

clear instructions and context to users.

6. CSS :

a) Proficient in writing clean and efficient CSS code for web development.

b) Familiar with CSS framework such as Bootstrap and Foundation.

c) Knowledge of CSS3 features, including animations, transitions,

and flexbox/grid layouts.

7. Bootstrap

:

- a) Familiar with Bootstrap framework for front-end web development.
- b) Proficient in utilizing Bootstrap's responsive grid system to Create mobile-friendly web layouts.

8. MySQL :Retrieve, Update, Delete, Constraints, Where Clause,

MySQL Functions (MIN, MAX, AVG, SUM, COUNT), ORDER BY clause,

GROUP BY clause, Joins in SQL

9. C : Data Types & Format Specifiers, Conditional Statements, Control

Statements, Arrays, Structures, Union, Pointers, Exception Handling.

Projects & Initiatives

1: Calculator

Project Title: Calculator (Mathematical)

Description:

- Calculator-web app is created using JavaScript HTML, CSS.
- Implemented non keyboard input functionality we can only give input using mouse click on buttons representing numbers and operators.
- Implemented DOM (document object model) events and selectors for calculating expression to evaluate the result.

Technology Used: HTML5, CSS3, JavaScript.

2: Speech Converter

Project Title: Text To Speech Converter

Description:

- Developed a web-based application using HTML, CSS, and JavaScript to convert written text into spoken words.
- Implemented a user-friendly interface allowing users to input text and listen to the converted speech output.
- Utilized JavaScript's speech synthesis API for audio generation, ensuring crossbrowser compatibility and accessibility. Applied responsive design principles for seamless functionality across various devices.

Technology Used: HTML, CSS, JavaScript

1100	laratioı	•
	IAI AI ICH	

I hereby declare that the above information provided is true to the best of my Knowledge and belief.

Date:	Signature	
Place:		