

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
X	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 cross-browser compatibility and accessibility. Applied responsive design principles for seamless functionality across various devices.

Technology Used: HTML, CSS, JavaScript

Declaration

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

Date:

Place:

Signature