Name: MANISH SAHANI

Course: B.Sc. Computer Science, 2023
Email: manishsahani7045@gmail.com
Profiles: Portfolio | LinkedIn | GitHub

**Mobile**: 7045535992 **CGPA**: 8.85/10

### **CAREER OBJECTIVE:**

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

### **ACADEMIC DETAILS:**

COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
B.Sc.	Computer Science	VPM's R.Z Shah College of Arts Science and Commerce	Mumbai University	8.85/10	2023
CLASS XII	Science	Gyanodaya Vidya Mandir & Jr College	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	54.62%	2020
CLASS X		Gyanodaya Vidya Mandir & Jr College	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	75.00%	2018

Technical Proficiency

Developer

## LANGUAGES KNOWN:

Java, HTML, CSS, JavaScript, React, Tailwind CSS and MySQL.

# PROJECTS:

#### **Blogging - Website**

Dec 2022 - Mar 2023

- Created a blogging website as a solo project for college using HTML, CSS, JavaScript, and a Firebase database in VS Code.
- Designed and implemented user interface, server-side functionality, and database integration.
- Used HTML and CSS for a responsive and user-friendly interface, JavaScript for client-side validation and real-time functionality, and Firebase to handle user authentication, account management.
- Successfully developed a highly functional and scalable application that can handle large amounts of data and users, providing a seamless and user-friendly experience for real-time communication.

# Clothe Ecommerce - Website

Jun 2023 - Dec 2023

- · Created a Clothe Store website for college project using HTML, CSS and JavaScript.
- Integrated Firebase real-time database to manage profile, orders and data storage.
- Started with basic programming concepts and improved skills through practice and research.
- · Overcame challenges by seeking help from online resources and collaborating with peers.

# **CERTIFICATIONS:**

CERTIFICATION	CERTIFYING AUTHORITY
Java	Great Learning
Python	Spoken Tutorial (IIT BOMBAY)

# **HOBBIES:**

**YouTube:** Making videos on tech and programming related topic.

Cricket.