# **OMKAR SAWANT**

# **WEB DEVELOPER**

+91 9967376006

ojs@somaiya.edu

MUMBAI, MAHARASHTRA

#### **SUMMERY**

A motivated IT student specializing in web development (React, Node.js, Express) with a passion for solving complex problems. Seeking opportunities to apply my academic knowledge in real-world projects and further develop my skills in a dynamic environment.

#### **SKILLS**

Programming Languages: Python, Java, C++, C#

Front-end: HTML, CSS, JavaScript, React js, Tailwind CSS

**Back-end**: Node js Express js

Databases: MongoDB, SQL Databases

Version Control: Git, GitHub

#### **EDUCATION**

Expected in 2025 Bachelor of Science Information Technology(Hons)

S K Somaiya College of Arts Science & Commerce Mumbai, MH

**Achieved Second Rank in first year** 

Overall GPA: 9.18/10

Semester wise GPA:

Sem1 : **9.52** Sem2 : **9.28** Sem3 : **8.84** 

Sem4: 9.08

# CERTIFICATES

June 2024	JavaScript Programming with React, Node & MongoDB , IBM
June 2024	Meta Front-end Developer , Meta
July 2024	IBM Back-end Developer , IBM
June 2024	Introduction to No SQL Databases , IBM

#### EXTRACURRICULAR ACTIVITIES

### **Developer Cell**, S K Somaiya College

Web Developer | Aug 2024 -present

#### PERSONAL PROJECTS

#### 1. Employee Management System Api's

a comprehensive API to manage employee and department details within a company. The API supports full CRUD operations, allowing the creation, retrieval, updating, and deletion of records, ensuring efficient and organized data management.

#### **Technologies Used**

- ♦ Node Is
- ♦ Express Js
- ♦ MongoDB (Data Storage)
- ♦ Render (Deployment)

Source Code: https://github.com/OmkarSawantt/Employee management Backend.git

#### 2. MERN stack To-Do list

a full-stack To-Do list application using the MERN stack (MongoDB, Express.js, React.js, Node.js). The application allows users to manage tasks (create, update, delete) with a responsive UI, RESTful API for back-end operations, and data stored in MongoDB.

#### **Technologies Used**

♦ Front-end : React is,css

♦ Back-end : Node js,Express js

♦ Database : MongoDB

Source Code: https://github.com/OmkarSawantt/todo.git

# 3. Report Generating Web app

A MERN stack web application that allows users to generate, edit, and delete event reports in PDF format. Users can input event details such as title, duration, location, and images. The app features user authentication with JWT to secure report access and supports multiple image uploads, with a responsive UI built using React and CSS.

#### **Technologies Used**

♦ Front-end : React js,css

♦ Back-end : Node js,Express js

♦ Database : MongoDB

Source Code: https://github.com/OmkarSawantt/ReportGenerator.git

#### 4. MERN stack blogging Web app

A MERN stack web application that allows users to generate, edit, and delete event reports in PDF format. Users can input event details such as title, duration, location, and images. The app features user authentication with JWT to secure report access and supports multiple image uploads, with a responsive UI built using React and CSS.

# **Technologies Used**

♦ Front-end : React js,css

♦ Back-end : Node js,Express js

♦ Database : MongoDB

#### **Source Code:**

♦ Front-end: <a href="https://github.com/OmkarSawantt/BlogBytes\_Frontend.git">https://github.com/OmkarSawantt/BlogBytes\_Frontend.git</a>

**♦** Back-end: <a href="https://github.com/OmkarSawantt/BlogBytes-backend.git">https://github.com/OmkarSawantt/BlogBytes-backend.git</a>

# SOFT SKILLS

Proficient in problem-solving and teamwork, I effectively communicate complex ideas and adapt quickly to new challenges. My strong time management skills ensure that I meet deadlines while maintaining high-quality work.