



# SAIF SHAIKH

## SOFTWARE DEVELOPER

**Phone:** 8177979784

**Location:** Lonavala, India

**Email:** saifshaikh00231@gmail.com

**LinkedIn:** <https://linkedin.com/in/saif-shaikh-a0a4252a7>

**GitHub:** <https://github.com/SaifShaikh00231>

**Portfolio:** <https://saifshaikh00231.github.io/SaifPortfolio/>

## ABOUT ME

Experienced Software Developer with strong expertise in Java, DSA, and problem-solving. Skilled in building scalable applications using JavaScript and the MERN stack. Focused on optimizing code and developing efficient solutions. Experienced in Data Engineering, including large-scale data pipelines, ETL processes, and distributed systems. Eager to apply technical skills to solve real-world challenges and drive innovation.

## EDUCATION

2021 - 2025	Sinhgad Institute of Technology B.E - Computer Science & Engineering
2019 - 2021	D.P Mehta junior college 12th   MSBSHSE
2018 - 2019	ADV Bapusaheb Bhonde High School 10th   MSBSHSE

## SKILLS

- Data Structures And Algorithm
- Java
- Python
- HTML
- CSS
- JavaScript
- MongoDB
- Express.js
- React.js
- Node.js
- Angular
- Vue.js
- Tailwind CSS
- Bootstrap
- Git
- GitHub
- ETL
- CI/CD
- AWS
- Postgresql
- .Net
- C#
- Apache Spark
- AI Integration

## PROJECTS

### StayFinder

- Built an AI-powered full-stack hotel booking platform using React, .NET, and MongoDB Atlas, with Cloudinary for image uploads. Supports CRUD operations for listings, including adding hotels, photos, and prices. Features a favourites system for saving preferred listings. Integrated an AI-powered chatbot that enables users to find hotels easily by querying location, price, and preferences in natural language. Both frontend and backend are deployed on Render.

Project Link : <https://stayfinder-frontend-f6wq.onrender.com/>

## PixDrop

- Built an AI-powered web application using React, Bootstrap, Node.js, and Express. Features include image background removal, image and file format conversion, file and image compression, and OCR functionality. Designed to provide efficient and easy-to-use tools for image and file processing. Both frontend and backend are deployed on Render.  
Project Link : <https://pixdropfrontend.onrender.com/>

## CCTV Surveillance And Management Website

- Built a secure database for managing user data and video metadata in a CCTV system. Integrated real-time video streaming and recording features using Python and PostgreSQL.  
Project Link : <https://saifshaikh00231.github.io/CCTV-Surveillance-Streaming/>

## My Portfolio

- Built with Vue.js and Matter.js for interactive animations, integrated with Email.js for SMTP communication. The app is fully responsive and optimized across devices. Successfully deployed.  
Project Link : <https://saifshaikh00231.github.io/SaifPortfolio/>

## Zerodha Landing Page Clone (Frontend)

- Developed a responsive clone of the Zerodha landing page using HTML, CSS, and JavaScript to practice modern UI design and frontend techniques. Built purely for educational purposes and personal learning.  
Project Link : <https://saifshaikh00231.github.io/Zerodha/>

## MovieSpot

- Developed a modern, visually appealing movie landing page using HTML, CSS, and JavaScript. Integrated a dynamic movie trailer display with smooth playback functionality.  
Project Link : <https://saifshaikh00231.github.io/MovieSpot/>

## Scalable ETL Pipeline with Apache Spark

- Built a scalable ETL pipeline using Apache Spark on Databricks to process and analyze global COVID-19 data. Focused on data cleaning, transformation, and aggregation to provide actionable insights for country-wise pandemic analysis  
Project Link : <https://saifshaikh00231.github.io/Databricks-ETL-Project/>

## CERTIFICATIONS

---

Alpha (DSA with Java) - APNA COLLEGE

Mern Full Stack Developer - APNA COLLEGE

AWS Cloud Project - Great Learning

## PERSONAL INTERESTS / HOBBIES

---

Watching Scientific Movies: Passionate about exploring the wonders of science and technology through engaging and thoughtprovoking films. Enthusiastic about discovering new ideas and staying updated with the latest advancements in technology and science