

maheshsavant8799@gmail.com

+918799990854



Lonakheda, Shahada, Nandurbar, Maharashtra

MAHESH SAVANT

SOFTWARE ENGINEER

EDUCATION

· Shri Guru Gobind Singhji Institute of **Engineering and Technology** (SGGSIET), Nanded

Really Good University: 2021-2025 **B.Tech** in **Information Technology** College is the bridge that connects aspirations to the realities of achievement.

• Jawahar Navodaya Vidyalaya, Akkalkuwa

Really Good Samiti: 2013-2020

In the school journey for 6th to 12th

SKILLS

C++

Frontend (Tailwindcss & ReactJS)

Backend

DSA

JAVA

LANGUAGE

Hindi

English

Marathi

PROFILE

The experienced software developer was proficient in a wide range of programming languages and technologies. Skills include C++ and Java for back-end development, and React.js and Node.js for front-end. Expert in creating elegant and effective solutions to complex problems. Strong foundation in web development with HTML, CSS, and JavaScript, combined with experience using frontend frameworks such as Tailwind and Bootstrap to create engaging user interfaces Committed to highquality software solutions matching clients' needs and enhancing user experience will be provided.

PROJECT

My Portfolio

June-2023

Designed and developed a personal portfolio website showcasing my skills, projects, and achievements. Leveraged a combination of HTML, CSS, and JavaScript to create a dynamic and visually appealing user interface. Utilized Tailwind CSS to ensure a responsive and mobile-friendly layout.

- HTML5, and CSS3 for structuring and styling the website.
- JavaScript for interactive elements and animations.
- Tailwind CSS for rapid and consistent styling.

Dec-2022

E-Commerce (Royal Look)

I developed an e-commerce clothing website using WordPress, called Royal Look. The website is designed to provide a userfriendly shopping experience for customers, with a focus on showcasing the latest fashion trends in the clothing industry. To achieve this, I utilized a range of WordPress plugins, including WooCommerce, to enable secure online transactions and seamless inventory management

Hardware

May-2022

Driver Drowsiness Detection project

I developed a driver drowsiness project that uses an Arduino microcontroller, motor, and buzzer to detect when a driver is becoming drowsy or distracted while driving