



SACHIN THAKAE

Web developer

 sachin.me

 8080235652

 Pune ,Maharastra

 thakaresachin@gmail.com

 <https://github.com/thakaresachin>

 [LinkedIn](#)

EDUCATION

P.R Pote Patil College of Engineering and Management
B.E. - Computer Engineering

2021 - 2025
Amravati ,Maharastra

C.S Kothari Junior College Nandura
HSC

2020 – 2021
Nandura , Maharashtra

C.S Kothari High School Nandura
SSC

2018 – 2019
Nandura, India

SKILLS

Frontend Technologies : HTML, CSS, JavaScript, ReactJS, Tailwind
Backend Frameworks/Databases: NodeJS, ExpressJS, MongoDB, WordPress
Developer Tools : Git, GitHub, VS Code
Programming Languages : Java

INTERNSHIP

12/2023-3/2024

Gao-tek

Wordpress Dev

Developed a comprehensive website for Maai Industries, showcasing the company's profile and services. Designed and implemented a clean, user-friendly interface to effectively communicate the company's mission, values, and offerings.

PROJECTS

BookVerse is a full-stack MERN e-commerce bookstore

-BookVerse is a full-stack MERN e-commerce bookstore with secure JWT auth, Cloudinary image handling, and a seamless cart system. Users can browse, search, manage carts, add addresses, and place COD orders easily. The admin panel enables book uploads, inventory control, and complete order management. This project strengthened my understanding of real MERN architecture, protected routes, and full e-commerce workflows.

NEXT Blog is a full-stack MERN blogging platform

-NEXT Blog is a full-stack MERN blogging platform with secure JWT authentication, protected routes, and Cloudinary image uploads. Users can create, edit, delete, and manage blogs through a clean React + Tailwind UI. The platform includes pages like Home, Blogs, Dashboard, My Blogs, and more for a smooth writing experience. This project strengthened my skills in authentication, cloud storage, secure APIs, and real MERN workflows.

MovieFlick is a React-based web app

-MovieFlick is a React-based web app that lets users explore and discover movies and TV shows using the TMDB API. It fetches real-time data to deliver personalized recommendations and trending content. The app features a dynamic, interactive UI for smooth browsing and an engaging entertainment experience.

CERTIFICATIONS

Java - Physis Wallah , JS -Physis-Wallah , HTML,CSS - Great Learning , Node.js-Physis-Wallah

LANGUAGES

English, Hindi , Marathi