CONTACT



+91 7972881602



manthan1809@gmail.com



36 E Ward Jadhavwadi, Kolhapur



18/09/2000



LinkedIn Profile



Github Profile



Skill-Lync Profile



My Portfolio

TECHNICAL SKILLS

- > C/C++
- > HTML
- > CSS
- JavaScript
- React.Js
- Basic Android
- > JAVA

CERTIFICATION

The Complete Front-End Development-2.0

Skill-Lync April 2023

Practical Javascript

Skill-Lync April 2023

React.js

Skill-Lync April 2023

Manthan Sharad Jadhay

CAREER OBJECTIVE

Passionate engineering graduate with a solid foundation in coding and design principles. Skilled in C++, HTML, JavaScript, and ReactJS. Quick learner with a knack for adopting new software and technologies.

© EDUCATIONAL DETAILS

0	Certification March 2023 - Present	Master's certification program in Full Stack Web Development, SKILL-LYNC
\Diamond	B.Tech	Computer Science & Technology,
	2019-2022	Department of Technology, Kolhapur
		CGPA- 8.2/10
ф	Diploma	Computer Engineering,
	2016-2019	Dr. Bapuji Salunkhe Institute of Engineering & Technology, Kolhapur,
		71.94%
ϕ	10 th SSC	S.K. Pant Walwalkar High-school, Kolhapur
	2019-2022	81.20%

PROJECTS

0

SWAG OF INDIA

The "Swag of India" shopping website is an engaging and user-friendly e-commerce platform that celebrates the rich and diverse culture of India through its products.

This website offers a wide range of products inspired by the various regions, traditions of India. From clothing and accessories to home decor and traditional handicrafts, the website aims to provide customers with a unique and authentic shopping experience that showcases the essence of India.

Key Features are Product Showcase, Shopping Cart Contact

LANGUAGES

- > ENGLISH
- MARATHI
- > HINDI

WORKSHOPS

- 30 days of in-plant training on PHP at Satej InfoTech, Kolhapur
- 5 days of in-plant training on Entrepreneurship Awareness
 Camp By MCED during Diploma

PUBLICATIONS

Android City Bus Application Paper for Kolhapur Municipal Transport

Paper submitted to journal of Shivaji University, Science and Technology in May 2022

EXPENSE TRACKER APP

The "Expense Tracker App" is a user-friendly and intuitive web application built using React.js, designed to help users effectively manage and monitor their personal finances.

This app provides a streamlined and visual way to track expenses, set budgets, and gain insights into spending habits. Whether for personal use or for maintaining household expenses, this app offers a convenient solution for staying on top of financial matters.

Key Features are Transaction History, User-Friendly Interface



ACADAMIC PROJECTS

CITY RIDE

"City Ride" is an innovative project created during the final year of B.Tech studies, aimed at enhancing the public transportation experience in Kolhapur. This project comprises two key modules: the Android user application and the admin web module, both designed to streamline and improve the city bus transport system.

This project demonstrates the integration of Android application and web technologies to enhance the public transportation experience. By providing users with accurate bus information and administrators with streamlined route management tools, the project contributes to improved urban mobility and connectivity in Kolhapur.

OTHER ACADEMIC DETAILS

C)	Participated in National level Online Project Competition "LOGICA"
		Organized by JSPM RSCOE ACM during B.Tech 2023
<u> </u>)	NSS Camp Volunteer

Organized by Collage During B.Tech 2023

Volunteer at National Level Paper Presentation & Quiz Competition

Organized by Collage During Diploma 2018