Lokesh Umredkar

Software Developer

Iokeshumredkar2003@gmail.com

4 9307406834

Nagpur, Maharashtra, India- 440024

Portfolio Website

in LinkedIn

Github

PROFILE

Highly motivated and results-oriented individual with a diverse skillset in web development (HTML, CSS, JavaScript, React, Tailwind, Next.js, Node.js, Express.js), data management (MongoDB), and problem-solving (Python, DSA, OOP's). Eager to leverage technical expertise, creativity, and analytical thinking to contribute to a challenging and rewarding opportunity.

EDUCATION

Yeshwantrao Chavan College of Engineering, Nagpur -2025 Bachelor of Technology in Electronics and Telecommunication

Government Polytechnic Nagpur -2022 Diploma in Electronics and Telecommunication

Sanjuba High School, Nagpur -2019 Secondary School Examination(SSC), Maharashtra State Board

SKILLS

- **HTML**
- CSS
- **JavaScript**
- React
- **Tailwind**
- NextJs **NodeJs**
- ExpressJs
- Python
- MongoDB
- DSA
- 00P's
- PostgreSQL
- **Problem Solving**
- Creativity
- **Analytical Thinking**

PROJECTS

Developer Helper *⊘*

Developer Helper is your go-to platform for free web development resources. Access templates, code snippets, and tools anytime, or contribute your own. Enhance your projects effortlessly and stay ahead in tech.

YouTube clone build using ReactJs and Rapid API integration on website fully responsive and user-friendly design.

To-Do Web App_≥

To Do App where you can create, delete, update your to-do list build using ReactJs, material UI, responsive website and user-friendly.

COURSES & CERTIFICATIONS

Accenture UK Developer and Technology Virtual Experience Programme on Forage - June 2024

- Completed the Developer and Technology Job Simulation where I developed an end to end understanding of the Software Development Lifecycle.
- Created and delivered a compelling PowerPoint presentation analysing and comparing Waterfall and Agile methodologies.
- Designed a custom algorithm using pseudocode and effectively communicated its logic by creating a detailed flow diagram.
- Debugged a program written in Python by fixing syntax and logic errors in the code.

J.P. Morgan Software Engineering Virtual Experience on Forage - May 2024

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

Introduction to Front-End Development on Coursera - Oct 2023

Fronted Development offered by Meta give introduction aboutJavaScript and React

Certificate in Computing-Python in Daivik IT Technology, Nagpur -Dec 2021

Learned basics of python and used in various application.