

Rishikesh Mandlik

Nagpur, Maharashtra | 7020538957 | rishikeshmandlik08@gmail.com | linkedin.com/in/rishikeshh4 |
github.com/Rishikeshh08

CAREER OBJECTIVE

To pursue a challenging career in software development where I can implement scalable solutions, collaborate with cross-functional teams, and create clean, performance-optimized applications. Seeking to contribute to organizational goals while following industry best practices.

TECHNICAL SKILLS

Programming Languages: C, Java

Web Development: HTML, CSS, JavaScript, React

Database: SQL

Tools: Git / Github

Soft Skills: Problem Solving, Time Management, Teamwork

EDUCATION

Yeshwantrao Chavan College of Engineering

BTech in Computer Science and Engineering: CGPA: 7.61

Nagpur, Maharashtra

2021–2025

St. Paul Junior and Senior College

Maharashtra State Board (Class XII): 94.67%

Nagpur, Maharashtra

2020–2021

Prerna Public School

Central Board of Secondary Education (Class X): 88.40%

Nagpur, Maharashtra

2018-2019

PROJECTS

Blog Website

Technologies: React.js, React Router, Context API, JavaScript, Fetch API, CSS3

- Designed and built a responsive, multi-page blog platform with dynamic routing features.
- Implemented centralized state management using Context API and integrated multiple API endpoints.
- Achieved scalable performance with faster content loading and smoother navigation across all page types.

Course Catalogue Web Application

Technologies: React.js, React Router, Redux, JavaScript, Fetch API, CSS3

- Developed responsive course catalog with dynamic category-based filtering and wishlist feature.
- Collaborated on clean Redux implementation following UX/UI design and industry trends.
- Improved course discovery with fast filtering and intuitive UI, reducing user search steps.

Weather App

Technologies: HTML5, CSS3, JavaScript, Weather API, Geolocation API

- Developed responsive weather application with dual-tab interface: current location and city-based search.
- Implemented clean code integrating OpenWeather API, Geolocation API for scalable location detection.
- Achieved <2 second load time through optimized JavaScript for better user experience.

CERTIFICATION

Core Java Certification | SAI COMPUSYS PRIVATE LIMITED