Kishan

Roll No.: 2022041135

Bachelor of Technology

Madan Mohan Malaviya University Of Technology, Gorakhpur

**J** +91-8957378067 ✓ kishan895737@gmail.com

**O** GitHub Profile Portfolio

in LinkedIn Profile

### EDUCATION

•Class 12 (CBSE)

•Class 10 (CBSE)

•Bachelor of Technology in Electronics and Communication Engineering

CGPA: 8.28/10

2022-26

Madan Mohan Malaviya University of Technology, Gorakhpur

2020-21

Swami Harsewanand Public School, Varanasi

Percentage: 93.4%

2018-19

Swami Harsewanand Public School, Sonbhadra

Percentage: 94.8%

## Personal Projects

# •WorldWise - Travel Tracking Web App

React SPA to mark and manage places on an interactive map.

- WorldWise is a travel companion app that helps users track and pin their visited cities on an interactive map.
- Technology Used: React, React Router, Leaflet, CSS Modules, Geolocation API

# •Expense Tracker App – React Native Mobile Application

Built a personal finance tracker to add, edit, and delete transactions with real-time Firebase sync.

- Implemented authentication and CRUD functionality for managing income and expenses using Firebase Realtime Database.
- Technology Used: React Native, Firebase, JavaScript, React Navigation, Context API, CSS Stylesheet

# •Artistly – Artist Onboarding and Listing Platform

A modern multi-page frontend application designed for artist listings with validations and dynamic filters.

- Includes form validation, dynamic filtering, and responsive layout to ensure seamless user experience.
- Technology Used: Next.js (App Router), Tailwind CSS, React, ShadCN/UI, React Hook Form, Yup

# •Meals App – React Native Mobile Application

A mobile application that displays meals categorized by type, with detailed screens for each meal.

- Built with reusable components and mock data to simulate a real-world food browsing experience.
- Technology Used: React Native, Expo, JavaScript, React Navigation, Custom Components

### EXPERIENCE

#### •Web Development Intern

May 2024 - June 2024

Remote

- $\frac{CodeSoft}{-}$  —Built responsive frontend web pages using HTML, CSS, and JavaScript.
- Worked on dynamic web applications and small-scale project implementations.
- Improved user experience by optimizing UI responsiveness and cross-browser compatibility.

## •Signal & Telecommunication Intern

June 2025- july 2025

Gorakhpur, India

North Eastern Railway
— Gained insights into railway signaling systems and telecommunication technologies.

- Learned about the working principles of interlocking systems, point machines, and communication networks.
- Observed real-time operations and maintenance of railway signal infrastructure.

### TECHNICAL SKILLS, INTERESTS AND ACHIEVEMENTS

Languages: C, C++, JavaScript, HTML, CSS

Web Dev Tools: Bootstrap, VS Code, Git, GitHub

Tools/Technologies: Git, MATLAB, MS Excel, PowerPoint, Word, Deployments, Circuit Designing

Frameworks/Libraries: ReactJS, React Native, Next.js, Bootstrap, Tailwind CSS

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management Systems, Software Engineering

Areas of Interest: Web Development, React Ecosystem, UI/UX, Circuit Design

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Achievements: Knight@LeetCode (Rating: 1906) | Contest 434: Rank 883, 436: Rank 986; 3\*@CodeChef (Rating: 1665) | Starter 160: Rank 401, 174: Rank 442; Pupil@Codeforces (Rating: 1308); Completed NPTEL IoT certification from IIT Kharagpur with 81%

### Positions of Responsibility

## •Campus Ambassador Physics Wallah

## •Co-Manager and Mentor JEE Telegram Groups

- Co-managed 3 Telegram groups with 300+ students, providing free JEE counseling and guiding students in college selection based on their JEE Mains rank.