# Saifuddin Ansari

LinkedIn: saifuddin-ansari Mobile: +91 9905234866

GitHub: saifAnsari732

**EDUCATION** 

Maharishi University Of Information Technology

Lucknow, India

Email: ansarisaifuddin732@gmail.com

Bachelor of Computer Application - Computer Software

September 2023 - (Appearing-2026)

**SKILLS SUMMARY** 

Languages: JavaScript, HTML, CSS, SQL, Java,

• Frameworks: React.js, Node.js, Express.js, Tailwind CSS, Bootstrap

• Tools: Firebase, Postman, REST APIs, Git & GitHub

• Database: MongoDB, MySQL

• Platforms: Visual Studio Code, IntelliJ IDEA, MongoDB Compass

• Soft Skills: Problem Solving, Team Collaboration, Time Management, Agile Methodology, Clear Communication

#### **WORK EXPERIENCE**

## FRONTEND DEVELOPER INTERN | (Code Alfa) | Virtual

January 24- March 24

- Developed and optimized responsive user interfaces using React.js and Tailwind CSS, enhancing user experience across devices.
- o Collaborated with backend teams to integrate RESTful APIs and ensure seamless data flow.
- o Participated in agile sprints, contributing to code reviews, daily stand-ups, and project planning.
- Built reusable UI components improving development efficiency by 25%.
- o Implemented process improvements and automation solutions, resulting in 15% increase in productivity.
- o Utilized Git and GitHub for version control and teamwork in a remote setup.

#### **PROJECTS**

### **Students Attendance System**

July 23- August 2023

- o User Authentication Login and registration for admin (teachers) and students with secure JWT authentication.
- Admin Authentication Secure login system with role-based access using JWT. Admin and student have different access rights and dashboards.
- o Admin Dashboard Admin can add/manage students, take attendance, view daily/monthly reports, and export attendance data.
- Student Dashboard Students can log in to view their attendance history, and view our profile status, and any remarks or notifications.
- o Real-time Attendance Marking Admin can mark present/absent in real time with the option to edit previous entries.
- o Admin one time in can one attendance over All 24 hour

# Voting Management System |

December 23- February 2024

- o User Authentication Secure login & signup using JWT-based authentication for voters and admin.
- o Role Management Separate dashboards for admin (manage elections, candidates) and voters (cast vote, view results).
- o Candidate Management Admin can add/edit/delete candidates and set up election events dynamically.
- o One-Person-One-Vote Vote tracking system ensures each user can only vote once per election.
- o Notification System Alerts for users about vote confirmation, election start/end reminders, etc.

# Online Course Selling

September 23- October 2023

- o User Authentication & Authorization Secure login/signup for both instructors and students using JWT and role-based access.
- o Course Management Instructors can add, edit, or delete courses, including videos, PDFs, and descriptions.
- o Payment Integration Secure online payment functionality using Stripe for course purchases.
- o Course Enrollment Students can enroll in courses, resume where they left off, and track completion progress.
- o Dashboard for Admin Admin can monitor platform activities; Instructors manage courses; Students view enrolled courses.
- Students can rate and review courses to help others make informed decisions.

#### **CERTIFICATES**

# Web Development (Infosys) | CERTIFICATE

March 2023

- o Gained core web technologies, including MONGODB, NODEJS, and JavaScript, for building responsive and interactive
- o Developed expertise in front-end and back-end web development, applying DOM manipulation, event handling, and API integration to enhance user experiences..

# Introduction To Cybersecurity (Tata Forage) | CERTIFICATE

March 2023

- $\circ \ \ \text{Gained basic knowledge of cybersecurity concepts, including online threats, attacks, and protection methods.}$
- o Learned about safe internet practices, data privacy, and the importance of securing personal and organizational data.