

Afzal Ansari

Software Engineer — Frontend Developer — API Integration — Data Visualization

📞 +91-8920364955

✉ afzalansarisaddam@gmail.com

LinkedIn [linkedin.com/in/afzal-ansari](https://www.linkedin.com/in/afzal-ansari)

LeetCode leetcode.com/AfzalAnsari

Github github.com/AfzalAnsari7

Associate Front-End Developer skilled in JavaScript, HTML, CSS, and responsive UI design. Experienced in building intuitive interfaces and ensuring high-quality, optimized seamless user experience.

Skills

Languages: HTML, CSS, JavaScript, SQL, C, C++, OOPS(C++)

Frameworks & Libraries: React.js, Node.js, REST API Integration, Postman

Databases & Tools: MongoDB, MySQL, Docker, Git, GitHub, CI/CD

Visualization & Analytics: MS Excel, Dashboard Design, Data Analysis

Education

ITS Engineering College, Greater Noida

Sept 2021 – Sep 2025

B.Tech - Computer Science Engineering (AIML)

- CGPA: 8/10

Central Academy Sr. Sec. School, Gorakhpur (UP)

May 2019 – Aug 2020

Higher Secondary Certificate - Science (CBSE)

- Twelfth Percentage: 80 ◦ Tenth Percentage: 86

Professional Experience

Associate Frontend Developer – Indus Towers Ltd., Gurgaon

Dec 2024 – Sep 2025

- Developed dynamic, responsive web applications using **JavaScript, HTML5, and CSS3**.
- Built reusable components and managed global state with **Redux** and **Context API**.
- Integrated **REST APIs** via Axios and optimized application performance and UI responsiveness.
- Collaborated using **Git/GitHub** for version control and efficient team workflow.
- Applied strong **DSA** and analytical skills to enhance frontend efficiency and maintainability.

Projects

E-commerce Web Application

Live Demo — GitHub

A full-stack e-commerce platform built using **React.js**, **Node.js**, and **MongoDB** with JWT authentication and admin panel. Implements secure shopping, REST APIs, dynamic routing, and a simulated payment gateway.

2D Car Racing Game

Live Demo — GitHub

An interactive 2D racing game built with **HTML**, **CSS**, and **JavaScript**, playable on both desktop and mobile. Players control a car to dodge obstacles and earn points as the road scrolls continuously.

Netflix Clone

GitHub

A front-end clone of Netflix created using **HTML**, **CSS**, and **JavaScript**, focusing on a responsive movie grid and hover effects. Demonstrates UI design, layout structuring, and smooth animation transitions.

Tic-Tac-Toe Game

GitHub

A logic-based console game developed in **C++**, featuring turn-based gameplay and win-check algorithms. Highlights structured coding with loops, conditionals, and modular function design.

Soft Skills

- Communication, Problem-Solving, Critical Thinking
- Teamwork, Adaptability, Flexibility
- Time Management, Growth Mindset, Continuous Learning