ZISHAN ARIF

CONTACT

+91 8115332965

Hisar, Haryana

Portfolio Link

in LinkedIn profile

GitHub profile

EDUCATION

2022 - 2026

GURU JAMBHESHWAR UNIVERSITY

Bachelor of Technology (CSE)

SKILLS

- JavaScript
- React
- Node.js
- **Express**
- MongoDB
- SQL (PostgreSQL)
- Power BI
- Git
- Tailwind
- HTML & CSS
- Problem Solving & DSA
- C++
- C
- Java
- **Prompt Engineering**

LANGUAGES

- **English**
- Hindi
- Urdu

PROFILE

Dynamic Software Engineer with expertise in React.js, JavaScript, and C++, and problem-solving skills honed by solving 300+ LeetCode ans Gfg problems. Experienced in building interactive applications, including a Country and Universe Explorer site, e-commerce platform, and employee management system. Skilled in Tailwind CSS for modern design and Power BI for data visualization. Focused on delivering efficient, user-friendly solutions.



BIPROJECT

Infinite Quests

• Developed a responsive website using React.js, React Router, and CSS, enabling users to explore countries by continent or alphabetical order. Integrated interactive features for exploring the universe, including stars, black holes, galaxies, and planets. infinite-quests

Employee Management

• Built a robust Employee Management System using React.js, featuring separate user and admin panels. Implemented secure authentication, real-time task assignment, deadline tracking, and progress monitoring to improve productivity and efficiency. Employee management

E-commerce

• Implemented a dynamic e-commerce website using React.js, enabling users to browse products, add/remove items from the cart, and providing a seamless, interactive shopping experience to boost user E-commerce engagement.

Simon Says

Created an interactive Simon Says game using JavaScript, featuring dynamic color patterns and sound effects to enhance user engagement Simon Says and improve memory skills.

Dashboard

Designed an interactive Power BI dashboard with insightful visualizations, enabling data-driven decision-making and providing actionable business insights.



ACTIVITY AND ACHIEVEMENT

Achieved 1st Rank (University Level) in Smart India Hackathon. Experienced in public speaking and able to express ideas clearly and effectively. Actively participated in university activities as a volunteer, managing and organizing events, and taking on leadership roles. Also enjoy playing cricket, which helps in developing teamwork and leadership skills.