Zishan Arif

Profile Summary

- Creative and detail-oriented web developer skilled in building fast, responsive, and accessible user interfaces.
- Proficient in JavaScript, React.js, and Tailwind CSS with a focus on design, performance, and maintainable code.
- Transitioning into full-stack development while gaining hands-on experience in data science through real-world Python projects in analysis, automation, and visualization.

Work Experience

Lead Sure Media ,Noida(Onsite)

Web Developer & Designer

June 2025 – Present

- Built responsive, SEO-friendly pages with HTML, CSS, JS, Bootstrap, and React.js, improving load speed by 30%.
- Converted design references into pixel-perfect layouts, ensuring 100% design accuracy across all devices and browsers.
- Standardized typography and color systems to ensure design consistency and smoother developer handoff.
- Removed redundant styles and scripts using AI tools, improving performance by approximately 20%.
- Participated in discussions with senior developers to share progress, gather feedback, and make improvements.

Collegepur, Remote

Front-End Web Developer(Intern)

Feb 2025 - June 2025

- Worked on scalable React.js applications with Redux, improving state management and logic flow.
- Optimized frontend performance using lazy loading and UI profiling for faster, smoother user experience.
- Reviewed and refactored peer code to ensure readability, maintainability, and development best practices.
- Used Git and GitHub for version control, enabling efficient team collaboration and thorough code reviews.

Projects

Infinite Quests - Click Here

April 2025

React.js, Tailwind CSS, React Router DOM, Vite

- Built a responsive educational web app to explore countries and space topics like galaxies, planets, and black holes.
- Designed modular UI using reusable React components and Tailwind CSS for maintainability and consistency.
- Integrated Framer Motion and hover interactions to enhance user engagement and navigation flow.

Stock Data Visualizer - Click Here

June 2025

Python, Pandas, yFinance, Matplotlib, Streamlit

- Built a Streamlit-based stock analysis tool allowing users to input symbols and date ranges for real-time insights.
- Automated stock data scraping with Python and enabled CSV/XLSX export for easy offline analysis.
- Integrated Matplotlib to plot price trends of stocks like Nifty and Tesla for clear in-browser insights.

Technical Skills

- Languages: JavaScript, Python, C++, C, SQL (PostgreSQL).
- Front-End Technologies: React.js, Tailwind CSS, HTML, CSS, Bootstrap.
- Backend Technologies: Node.js, Express.js, MongoDB.
- Tools: Git, Postman, Power BI, AI-assisted coding.
- Other Skills: Problem Solving & DSA, Prompt Engineering.

Education

Guru Jambheshwar University of Science and Technology, Hisar, Haryana

July 2022 - May 2026

B.Tech (Computer Science and Engineering)

Certifications, Achievements

Certifications: Tata Group - Data Visualization: Empowering Business Click Here

- Solved 350+ DSA problems on LeetCode and GeeksforGeeks.
- Skilled in public speaking, event management, and leadership.