

BISMA ARSHAD

[LinkedIn](#)

[+92 304 4917559](#)

bismaarshadraja@gmail.com

[GitHub](#)

Skills

- Languages & Frameworks: JavaScript, HTML5, CSS3, C++, React.Js, Node.js, Express, Redux, Tailwind CSS, Word press, SEO, Bootstrap, Figma.
- Tools & Platforms: Git, GitHub, Visual Studio Code, Vite
- Databases: MongoDB
- Concepts: OOP, REST APIs, CRUD operations, Authentication
- Soft Skills: Team Collaboration, Problem Solving, Communication, Adaptability
- Languages: English, Urdu, Punjabi (Professional Proficiency)

Summary

Full-stack developer currently studying for a Bachelor's degree in Computer Science (BSCS), with practical experience in both frontend and backend development. Skilled in building web applications using JavaScript, React, Node.js, and MongoDB. Comfortable working with APIs, databases, and responsive design. Always willing to learn new tools and technologies, and focused on writing clean, well-organized code to create user-friendly websites and applications.

Education

Bachelor of Science in Computer Science (BSCS)

Virtual University of Pakistan

7th Semester (2022-2026)

Certifications

Full-Stack JavaScript Developer (MEAN & MERN)

NAVTTC Mar 2025 – Jun 2025

- Developed full-stack applications using MongoDB, Express.js, React, Node.js
- Built and deployed projects with authentication, APIs, and CRUD functionalities

Projects

Blingg Jewelry Website (React, Tailwind CSS, Context API)

- Created a responsive, visually appealing e-commerce site for luxury jewelry
- Implemented dynamic product galleries, hover interactions
- Focused on aesthetic and functional UX to drive engagement

StoreKing Clone (React, Tailwind CSS, Context API)

- Developed a fully responsive e-commerce website replicating the StoreKing design.
- Implemented product cards, category filters, and shopping cart functionality.
- Focused on user-friendly UI, modern typography, and interactive hover effects.
- Practiced real-world front-end development workflow and reusable component design.

Weather Forecast App (HTML, CSS, JavaScript, OpenWeather API)

- Developed a responsive weather application that fetches real-time weather data using the OpenWeather API.
- Implemented search functionality to display temperature, humidity, and cloud conditions for any city.
- Designed a user-friendly interface with icons and responsive layout using HTML5 and CSS3.
- Focused on clean API integration and error handling for invalid city inputs.

Interests

- Programming side projects
- Watching tech blogs and tutorials
- Exploring websites
- Reading Books

Current Focus

Currently sharpening my full-stack development skills with a focus on the MERN stack through practical projects and a Full-Stack JavaScript Developer certification program. Actively exploring advanced frontend/backend development, authentication systems, and scalable API integration to strengthen my professional expertise.