

## SKILLS

- ❖ **Languages & Frameworks:** JavaScript, MERN Stack
- ❖ **Frontend:** React.js, Bootstrap, Tailwind CSS, Context API, Redux Toolkit,
- ❖ **Backend:** Express.js, Node.js, MongoDB, RESTful API Development & Testing
- ❖ **Version Control:** Git & GitHub

## EDUCATION

- ❖ Software Engineering | Virtual University *CGPA: 3.2 | OCT 2024 - Present*
- ❖ XII (ICS) | Bahria College *78% | AUG 2022 - JUN 2024*

## EXPERIENCE

- ❖ **Frontend Developer | Freelance**  
*MAR 2025 - APR 2025*
  - Built a Ledger Management System with dynamic table rendering for entries using React and Bootstrap.
  - Implemented admin-controlled permissions and responsive UI/UX.

## ACADEMIC PROJECTS

- ❖ **TechNova – Stock Trading App (MERN Stack)**  
Live: <https://tech-nova-trading.vercel.app>  
GitHub (Frontend): <https://github.com/1nameAli/Tech-Nova-frontend.git>  
GitHub (Dashboard): <https://github.com/1nameAli/Tech-Nova-Dashboard.git>
  - Built and deployed a full-stack trading platform with real-time order placement and portfolio dashboards.
  - Integrated secure APIs, MongoDB backend, user authentication, and charts; deployed via Vercel.
- ❖ **Wanderlust – Homestay Platform (MERN Stack)**  
Live: <https://wanderlust-homestay.vercel.app>  
GitHub: <https://github.com/1nameAli/Wanderlust.git>
  - Developed a house-renting platform using EJS, Express, and MongoDB for dynamic listings.
  - Added secure user authentication, image upload via Cloudinary, and filtering/search functionality.
- ❖ **InsightfulPages – Blog Website (React.js + Appwrite)**  
Live: <https://insightful-pages.vercel.app>  
GitHub: <https://github.com/1nameAli/InsightfulPages.git>
  - Created a CMS-driven blog platform with CRUD post functionality and Appwrite backend services.
  - Designed responsive UI and implemented authentication and rich-text editing using TinyMCE.

## ACHIEVEMENTS AND INTERESTS

- Certified in MERN Stack Development – Apna College
- Fluent in English and Urdu
- Interests: Web Development, Learning New Technologies, Fitness