

Profile

Motivated and detail-oriented IT graduate with a passion for web development. Recently completed an internship where I gained hands-on experience in building responsive and user-friendly web applications. Proficient in HTML, CSS, JavaScript, React, and Next.js. Eager to join a dynamic team where I can contribute and grow as a full-stack developer.

Education

- M.I.T – BZU, Multan  
Master of IT – 2015
- B.Sc – Govt College, Okara  
Computer Science – 2012

Skills

Frontend:

- HTML5
- CSS3
- Tailwind
- JavaScript
- TypeScript
- React
- Next.js

Backend:

- Node.js
- Express

Database:

- MongoDB

Tools:

- Git & GitHub
- VS Code

Soft Skills:

- Teamwork
- Time Management
- Problem Solving

Hobbies

- Cricket
- Badminton

Lindin

<https://www.linkedin.com/in/abubakar-jamal-8b2716350/>

Reference

Amjad Islam  
CEO, NexTek Solutions  
amjadislamkhan@gmail.com

Experience

Intern – NexTek Solutions

Jan 2025 – May 2025  
Developed dynamic, responsive web applications. Worked with senior developers on UI/UX. Improved performance and usability.

Computer Teacher & IT Admin

APS Okara – 2015–2016  
Army Public School & College, Okara — 2015 – 2016  
Incharge IT and Apsacs Management System.

Junior Android Developer

TechLead Solutions – 2015  
Developed Android apps using native tools.

Projects

🍽️ Food Delivery App – Full-Stack Web Application

Developed a production-level food delivery platform with customer, restaurant, admin, and delivery partner roles. Implemented secure authentication with NextAuth.js and role-based access control. Integrated MongoDB Atlas for data persistence and used Mongoose for CRUD operations. Deployed on Vercel with environment variable management and CI/CD workflows..

**Tech Stack:** Next.js, MongoDB Atlas, Tailwind CSS, NextAuth.js, Vercel  
👁️ Live Demo: <https://jamalfoodexpress.vercel.app/>

🌤️ Weather App – React & Redux Toolkit

Built a fully responsive weather dashboard that fetches real-time weather using the OpenWeatherMap API. Managed global state using Redux Toolkit and implemented async data fetching with createAsyncThunk. Used Tailwind CSS for a clean, mobile-first UI.

**Tech Stack:** React, Redux Toolkit, Tailwind CSS, OpenWeatherMap AP  
👁️ Live Demo: <https://weather-by-jamal.netlify.app/>

📄 CRUD Application – React.js

Created a dynamic CRUD app to add, edit, delete, and filter records using component-based architecture. Implemented form validation, pagination, and real-time search functionality.

**Tech Stack:** React.js, React Router DOM, HTML, CSS

🧮 Calculator App – React.js

Built an interactive calculator using React with keyboard support and advanced input validation. Key features include Keyboard event handling, Calculation history with toggle and clear options

**Tech Stack:** React, Math.js, React Router, CSS Modules