## **Ghulam Akbar**

+92 319 3083342 | jamaliakbar909@gmail.com | www.linkedin.com/in/ghulamakbar1 | https://github.com/akbar909 | https://ghulamakbarportfolio.vercel.app

#### **Professional Summary**

Computer Systems Engineer skilled in building modern web applications using the MERN Stack and Next.js. Specialized in building scalable web applications, robust RESTful APIs, and responsive, user-friendly interfaces. Strong foundation in JavaScript, React, Node.js, and MongoDB, with a focus on developing modern web systems and real-time applications.

#### **Technical Skills**

- Languages: JavaScript (Proficient), TypeScript (Proficient), Python (Intermediate)
- Frameworks & Libraries: Next.js, React.js, Node.js, Express.js
- Databases: MongoDB (Proficient), MySQL, PostgreSQL, Firebase
- Tools & Technologies: Git, GitHub, Vercel, Netlify, Postman, RESTful APIs, JWT, Cloudinary, Socket.IO
- Others: Redux Toolkit, Tailwind CSS, Shadon UI, Mongoose, Prisma, Figma, Nodemailer

## **Professional Experience**

### MERN Stack/Next.js Developer Intern

Sept 2024 - Feb 2025

#### Thinkfeat Software Solutions, Hyderabad

- Worked on real-world projects like Blog Posting System, Hostel Management App, and a basic E-commerce Platform
- Built frontend and backend features with a small development team and followed proper coding practices
- Improved performance of the web apps by making the code cleaner and faster
- Technologies used: React.js, Next.js, Node.js, Express.js, MongoDB, Prisma, Tailwind CSS, Cloudinary, Git

Web Developer Intern May 2025 – June 2025

#### Verior, Hyderabad

- Worked on various web projects and developed useful features for daily users
- Collaborated with different teams to improve system performance and efficiency
- Fixed bugs and enhanced the overall user experience of the website
- Assisted in designing and implementing responsive UI components to improve visual consistency across platforms

## **Projects**

Portfolio Builder: Live Demo: <a href="https://portfoliobuilder12.netlify.app">https://portfoliobuilder12.netlify.app</a>

- Developed a responsive portfolio builder using Next.js, Tailwind CSS, MongoDB, and Cloudinary
- Added features like user login, dashboard for content updates, and public URLs with usernames
- Enabled theme customization, image uploads, and SEO-friendly design for a smooth user experience

E-Commerce Platform: Live Demo: <a href="https://sk-bukhari.vercel.app">https://sk-bukhari.vercel.app</a>

- Built a full-stack e-commerce app using React, Node.js, Express, and MongoDB with JWT authentication
- Implemented core features like product search, cart, checkout, and order management
- Integrated Stripe API for secure payments and ensured a responsive design for all devices

## **Social Media Posting Platform:**

**Live Demo:** <a href="http://socialappweb.netlify.app">http://socialappweb.netlify.app</a>

- Developed a social media app using Next.js, Node.js, MongoDB, and Tailwind CSS
- Built features like post creation, story uploads, and user interactions including follow/unfollow
- Implemented secure user auth, clean and responsive UI

Al Chatbot: Live Demo: https://gptchat-bot.netlify.app

- Created an interactive chatbot using Next.js, Tailwind CSS, MongoDB and the Gemini API for smart conversations
- Added user authentication and stored previous chats for a seamless experience
- Designed a clean, responsive chat interface with real-time message handling

# **Education**

## **Bachelor of Engineering in Computer Systems**

Dec 2022 - Dec 2026(Expected)

Mehran University of Engineering and Technology - Jamshoro

Relevant Coursework: Data Structures & Algorithms, Web Engineering, Database Systems, Software Engineering,
Computer Networks, Artificial Intelligence, Data Science

# Certifications

## **IBA IT BOOTCAMP CERTIFICATE (MERN STACK)**

Nov-2023 - Jan-2024

**Public School Hyderabad** 

• Verified At: <a href="https://verifybootcamp.netlify.app/certificate/4130146243225">https://verifybootcamp.netlify.app/certificate/4130146243225</a>

# Programming Foundations with JavaScript, HTML and CSS

Aug-2023 - Sep-2023

Coursera

• Verified At: <a href="https://www.coursera.org/account/accomplishments/verify/2RD3V2G9L8RR">https://www.coursera.org/account/accomplishments/verify/2RD3V2G9L8RR</a>