

# Muhammad Asif

**Full Stackdeveloper**

[www.linkedin.com/in/ranaasifriyasat](https://www.linkedin.com/in/ranaasifriyasat)

**Phone:** +903088663440

**Email:** raoasifriyasat@gmail.com

**Address:** Lahore

## PROFESSIONAL SUMMARY

- I am a Full Stack Developer who currently works with WordPress and also builds websites using React.js, Next.js, and TypeScript. I have good experience working with different web technologies and can handle both front-end and back-end development. I enjoy solving problems, learning new things, and creating websites that work well for users. I am always ready to work with new technologies and deliver quality work on time. I have 6 months of
- experience working as an Elixir developer with Phoenix framework, which has strengthened my backend development skills and understanding of functional programming concepts.

## EDUCATION

**Master Of Computer Science | 2021-2023**

**The Islamia University of Bahawalpur**

- Database Systems, DLD, OS, Programming Fundamentals, Data Communication and Networking, Data Structures and Algorithm, OOP, Software Engineering, Web programming, Fundamentals of Theory and Automata, AI, Analysis of Algorithm, MIS, Compiler Construction, Computer Architecture & Assembly, Ecommerce, Computer graphics, DDBMS

## SKILLS

<b>Frontend</b>	HTML5, CSS3, JavaScript, TypeScript, React.js, Next.js, Tailwind CSS
<b>Backend</b>	Node.js, Express.js, Elixir, Phoenix Framework
<b>Database</b>	MongoDB, PostgreSQL
<b>Testing</b>	Jest, Postman, Insomnia
<b>Deployment</b>	Docker, Vercel, Netlify, Render
<b>CMS</b>	WordPress

## PROFESSIONAL EXPERIENCE

**Full Stack Developer | WeProms**

**April, 2025 - Current**

- I am a Full Stack Developer skilled in React.js, Next.js, Node.js, and WordPress (traditional and headless). I build responsive, SEO-friendly, and scalable web applications, combining modern frontend frameworks with strong backend logic. My expertise includes databases, REST APIs, and server-side development along with custom WordPress themes, plugin management, and optimization. With this mix of technologies, I deliver complete solutions covering design, performance, security, and long-term maintenance.

## **Mern Stack Developer | IFFA TECH**

**Jun, 2024 -Feb 2025**

- I work well with my team on different development projects and focus on creating good front-end and back-end solutions. I use React.js to build user-friendly website interfaces and Node.js to create strong backend systems. I love learning new things and recently taught myself Next.js and TypeScript to improve my skills in modern web development. I always try to learn new technologies so I can help my team better and create websites that work well for users. I enjoy working with others and sharing what I know while learning from my teammates.

## **Traning Bootcamp as Mern Stack Developer | Datics AI**

**Feb, 2024 - May, 2024**

- Developed web applications using HTML, CSS and JavaScript. Demonstrated strong problem-solving skills, resolving issues efficiently and effectively. React and Node learning here. Maintained updated knowledge through continuing education and advanced training.

## **Elixir Developer Internship | InnoBits**

**Jun, 2023 - Dec, 2023**

- I developed scalable backend applications using Elixir and Phoenix Framework, focusing on building reliable and efficient web systems. My work included creating and maintaining RESTful APIs with secure user authentication using JWT through Guardian library. I integrated databases using Ecto and PostgreSQL for effective data management and storage. Additionally, I conducted comprehensive API testing with Postman to ensure all endpoints worked properly and followed industry best practices for quality assurance.

## **WEBSITES LINK**

<https://scanner.blacksight.io>

<https://pulsebeat.com.au>

<http://sdremovals.co.uk>

<https://accountingbizsales.underdevelopmentsite.com>

## **CERTIFICATIONS**

- Mern Stack Developer, IFFA TECH
- Training Bootcamp Mern Stack Developer , Datics Ai
- Elixir Developer InnoBits

## **LANGUAGES**

- Urdu
- English