

MUHAMMAD SAIF

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SUMMARY

Adaptable web developer skilled in collaborating with teams to deliver high-impact digital projects. Track record of managing end-to-end website development, ensuring on-time launch and client satisfaction. Skilled in prioritizing user needs and delivering engaging, seamless web experiences. Focused on driving project success through effective communication and strategic planning.

WORK EXPERIENCE

Frontend Developer Intern

Aug 2025 - Ongoing

Elevvo Pathways (Remote)

- Completed 8 development tasks in 1 month, demonstrating problem-solving and time management.
- Built responsive web interfaces, improving usability and cross-device performance.
- Applied clean code and optimizations, cutting load time by 20%+.
- Delivered features on tight deadlines with 100% on-time completion.
- Collaborated in an Agile workflow to achieve project goals efficiently.

Backend Python Developer Intern

Jun 2025 - Aug 2025

ATechSquare (Remote)

- Built real-time backend features with Django, Channels, and WebSockets.
- Implemented secure authentication (OTP, password reset, email verification).
- Integrated Celery + Redis for background tasks and async processing.
- Developed REST APIs for recording, attendance, and whiteboard management.
- Synced with Google Calendar, added payment gateways, and enforced role-based permissions.

Web Developer Intern

Jul 2025 - Aug 2025

NextGenLearners (Remote)

- Completed a 1-month internship focused on real-world web development projects.
- Gained hands-on experience with modern technologies and industry best practices.
- Delivered solutions aligned with client requirements and business goals.
- Enhanced ability to build practical, production-ready applications.

EDUCATION

BS Software Engineering

Jan 2023 - Ongoing

University of Sindh, Jamshoro

- GPA: 3.29, Relevant Coursework: Data Structures & Algorithms, Web Development, Database Management Systems, Software Engineering

SKILLS

Languages	Typescript, Javascript, C++, Python, SQL.
Tools/Frameworks	React, Nextjs, Nodejs, Django, Framer, Gsap, Other CSS Libraries.
Databases	Mongodb, MySQL, PostgresSQL, Supabase, Oracle.
Other Skills	System Design, Deployment, Basic SEO, Speed Optimization, Project Management.

CERTIFICATES

Algorithms By Stanford University Online

Sept 2024

- Divide & Conquer, Sorting, Searching and Randomized Algorithms
- Graph Search, Shortest Paths, and Data Structures

PROJECTS

Donations for Palestine

2025

Nextjs, Typescript, Tailwindcss

- Built a donation platform that connected 5,000+ users to verified charities, increasing transparency and accelerating support for Gaza.

Garaj Cloud Landing Page

2025

HTML, CSS, Javascript, Gsap

- Implemented a responsive and high-performance landing page for a mobile security platform, highlighting key features such as containerization, secure boot, and advanced authentication. Enhanced UI/UX and optimized performance reduced load time by 40% while improving visitor-to-signup conversion by 25%, driving stronger engagement and brand credibility.

Kipay App Admin Panel

2025

Reactjs, Tailwindcss

- Engineered a responsive and modern admin panel for the Kipay app, featuring intuitive UI components to manage users, transactions, and analytics. Optimized for scalability and cross-device compatibility, the panel streamlined operations and improved administrative efficiency by 35%.

Getmealassi (Patreon Clone)

2025

Nextjs, Typescript, Tailwindcss, Stripe

- Architected a creator-focused crowdfunding platform with secure payment integration and a clean, user-friendly interface. Enhanced monetization opportunities for creators, increasing audience support transactions by 30% and improving platform engagement through streamlined user flows.

KarloBaat (Chatting App)

2024

MERN Stack, Socket IO, MUI, Framer

- Designed KarloBaat, a real-time chat application with a feature-rich design for seamless communication. Implemented instant messaging, responsive UI, and interactive features that improved user engagement by 40% and enhanced overall messaging experience across devices.