

ZAIN UL ABIDIN

Software Engineer

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SUMMARY

Software Engineer specializing in building scalable, full-stack web applications. Proficient in crafting responsive frontends with React and Next.js, building robust Node.js backends, and designing efficient database architectures using PostgreSQL and MongoDB. Experienced in streamlining deployment workflows with Docker, CI/CD pipelines, and modern cloud platforms. Eager to contribute clean, scalable code and agile problem-solving to a collaborative engineering team.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL, C++
Frontend: HTML5, CSS3, React, Next.js, Redux Toolkit, TanStack Query, Zustand, TailwindCSS
Backend: Node.js, Express.js, REST APIs, GraphQL, Socket.io, BullMQ, JWT, OAuth
Databases: MongoDB, MySQL, PostgreSQL, Redis
DevOps & Cloud: CI/CD, Docker, Linux, Vercel, Render
Developer Tools: VS Code, Git, GitHub, Postman, CLI

RELEVANT EXPERIENCE

- Picket: Agentic Candidate Screening Platform** Jan 2026 – May 2026
picket-hr.vercel.app | *github.com/guesswhoazyn/picket*
- Built an AI-powered candidate screening platform that automates resume evaluation and ranking, reducing manual recruiter effort by processing each applicant in under 5 seconds using a distributed BullMQ and Redis pipeline.
 - Designed a multi-agent evaluation workflow that analyzes candidate skills, experience, and job fit before generating structured hiring recommendations for recruiters.
 - Implemented real-time screening progress with Socket.io, allowing recruiters to monitor every evaluation stage instantly and make faster hiring decisions through a live dashboard.
- Attestify: Blockchain-based Academic Credential Protocol** Oct 2025 – Mar 2026
attestify-alpha.vercel.app | *github.com/guesswhoazyn/attestify*
- Built a blockchain-based credential platform that enables universities to issue tamper-proof academic certificates while allowing employers to verify credentials instantly without relying on manual verification workflows.
 - Implemented Soulbound Tokens (ERC-721) with IPFS-backed document storage, providing permanent, tamper-resistant credential ownership while reducing dependence on centralized servers.
- Homivio: Modern E-commerce Storefront** Feb 2025 – June 2025
homivio-ecom.vercel.app | *github.com/guesswhoazyn/homivio*
- Developed a production-ready e-commerce storefront with dynamic product pages, responsive UI, and SEO optimization to improve product discoverability and shopping experience.
 - Implemented persistent shopping cart functionality and Stripe checkout integration, enabling customers to complete secure purchases with minimal checkout friction.

EDUCATION

- The University of Chakwal** Chakwal, Pakistan
Bachelor of Science in Computer Science 2022 – 2026
- CGPA:** 3.43 / 4.00
 - Relevant Coursework:** Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Web Engineering, Operating Systems, Software Engineering, Artificial Intelligence

PUBLICATIONS

- Attestify: A Hybrid Blockchain-IPFS Framework for Credential Verification** June 2026
Published in Spectrum of Engineering Sciences
- Authored a paper proposing a novel decentralized architecture combining non-transferable Soulbound Tokens (SBTs) and dual-anchor document integrity (SHA-256 and IPFS) to reduce academic fraud.
 - DOI:** 10.5281/zenodo.20655578 | **Read Paper:** thesesjournal.com/index.php/1/article/view/3193