

MUNIB QAZI

• munibqazi770@gmail.com • [linkedin](#) • [Github](#)

Senior Full-stack Developer (Python, PHP, NodeJS, React, Next.js)

Senior Software Engineer with 8+ years of experience delivering high-performance full-stack applications using Python, PHP, Node.js, Next.js, React, TypeScript, Tailwind CSS, Supabase (Postgres), and MongoDB—deployed on Vercel and other cloud platforms. Skilled in turning Figma designs into clean, scalable UIs, building robust RESTful APIs, and handling complex backend logic across SQL and NoSQL systems.

Proficient in Jira-based task management, Git workflows, and Agile development with a strong focus on clean architecture, real-time features, and developer-friendly codebases. Experienced in mentoring, conducting code reviews, and driving efficiency through automation, TDD, and scalable DevOps practices.

SKILLS

- | | | | |
|-----------------------------------|-------------------|-----------------------|--------------------------|
| • JavaScript | • UI/Unit Testing | • AI | • Automation |
| • Typescript | • RESTful APIs | • React Native CLI | • Git, Bitbucket, Gitlab |
| • React.js (Vite) | • PHP | • AWS Lambda | • MySQL |
| • Next.js | • Stripe | • Docker CI/CD | |
| • Python | • Tailwind CSS | • GraphQL / Rest APIs | |
| • Nest.js | • Postgres | • NoSQL | |
| • Supabase | • NodeJS | • LLMs | |

EXPERIENCE

Ryzeo, Remote

Feb 2022 – July 2015

Senior Full-stack Developer | Python, PHP, NodeJS)

- Built a high-performance full-stack web app using Python, PHP, Node.js, Next.js, and Tailwind CSS, improving load times by 20% and increasing user engagement by 30%.
- Engineered scalable backend features with Supabase and API integrations, supporting a 50% increase in concurrent users while maintaining performance and reliability.
- Translated business requirements into responsive, SEO-optimized UIs and efficient server-side logic, improving operational workflows by 20% and reducing delivery time by 10% through reusable components and modular architecture.

Celestials Technologies, Pakistan

Jan 2020 – Feb 2022

Full-Stack Developer | Python, [Node.js](#), Next.js

- Led the full-stack development team using Next.js, Node.js, and React, improving development efficiency by 25% and reducing project delivery time by 20%, aligned with Agile practices and sprint planning.
- Oversaw technical delivery across 10+ web applications, collaborating with designers and backend engineers to ensure a 98% on-time completion rate and reducing post-launch bugs from user feedback by 30%.
- Reviewed and assessed UX/UI designs for technical feasibility, streamlining implementation using reusable components and scalable architecture, which boosted delivery speed by 15% and reduced design revisions by 20%.

Datalatics, Pakistan

Mar 2017 – Jan 2020

Full-Stack Developer

- Implemented full-stack web applications and responsive interfaces using React.js and Next.js, accelerating project turnaround by 25% and increasing client satisfaction by 30% through scalable, maintainable solutions.
- Assessed UX and evaluated technical feasibility of UI designs, optimizing reusable component development and improving performance, which led to a 15% reduction in page load times and smoother user experience.

EDUCATION

Riphah International University, Pakistan

Feb 2020 – Feb 2022

PROJECTS

ReUp, Live streaming Ecommerce Platform

<https://www.reup.live>

ReUp strengthened customer interaction capabilities, resulting in a 21% increase in customer satisfaction scores and a 16% reduction in cart abandonment rates, boosting overall sales performance.

- Industries: Social Commerce, Retail, Fashion, Consumer Electronics, Marketing Agencies +11% KPIs.
- Tech Stack: JavaScript, [Node.js](#), [Next.js](#), Nest js, Tailwind CSS, Rest APIs, Redis, Tailwind CSS, React Hooks, State Management

Hypefy, Manage and Track Your Influencer Marketing Campaigns

<https://www.hypefy.ai>

Enhanced data-driven campaign effectiveness on Hypefy by integrating edge computing and leveraging insights from user research, engineering, and product design. Achieved a 17% increase in engagement and a 13% reduction in campaign setup time through optimized workflows on a unified computing platform.

- Industries: Marketing, Startups, AI-based Marketing Campaigns, Targeted Business Campaigns, Marketing campaign engagement up by 7%, Startups contributed to 11% growth in user base, AI-based Marketing Campaigns, Targeted Business Campaigns.
- Tech Stack: TypeScript, Next.js, Tailwind CSS, Rest APIs, CI/CD pipelines, Supabase, and PostgreSQL

SearchVIU, SEO Data Solution

<https://www.searchviu.com>

Leveraged SEO data from SearchVIU and integrated tools like Google Cloud, Firebase, GitHub, and Slack to optimize site content and enhance user experience, improving platform development workflows and resulting in a 19% increase in organic traffic and a 12% rise in conversion rates.

- Industries: E-commerce increased online sales by 21%, Digital Marketing boosted campaign reach by 13%, SEO Services improved organic search rankings by 16%.
- Tech Stack: Next.js, Redux, Material UI, JavaScript, TypeScript, Storybook, Node js, Nest js, AWS, and SCSS.

Digitslaw, All-in-one Law Practice Software

<https://app.digitslaw.com>

Launched Digits Law for case management, leveraging a robust architecture to render a seamless user experience. This initiative cut administrative time by 34% and boosted productivity for law firms, achieving Lightspeed performance while maintaining brand consistency across all cross-browser compatibility. Additionally, it addressed consumer behavior insights through a tailored feature series.

- Industries: Legal Industry, Law Firms, Client Relationship Management, Trust accounting, Legal Compliance.
- Tech Stack: Next.js, Redux, TypeScript, JavaScript, Restful APIs, Tailwind CSS, CSS 3, NoSQL, Nest js, Node js.