

Wasif Khan

SOFTWARE ENGINEER

Peshawar, Pakistan

(+92)-3111464634 | ukhanwasif@gmail.com | [Portfolio](#) | [Github](#) | [Linkedin](#)

About Me

I am a full-stack developer with a strong understanding of frontend technologies and advanced skills in backend development. With 2 year of professional experience and 2 years of programming experience, I have successfully designed and implemented dynamic web applications, leveraging technologies such as React.js, Node.js, PostgreSQL, MongoDB, Redis, and Docker. I specialize in creating responsive, high-performance applications, integrating APIs seamlessly, and ensuring scalable, efficient backend architectures.

Skills

Languages Web JavaScript, TypeScript, CSS, HTML, SQL

Development Node.js, React, Express, MongoDB, Next.js, REST APIs, Postgress, Redis, Svelte, Angular AWS, Linux,

Hosting Platforms Docker, Heroku, Vercel, Renders, Fly-io, Netlify, Github Pages, Ubuntu, VS Code, Azure, Postman,

Programs/Tools Photoshop, Figma, Ahrefs, Slack, Jira, Trello, Zeplin, Artillery, Stripe, JWT

Experience

iHealth & Wellness Foundation, Inc

Full Stack Software Engineer

New York, USA (remote)

September. 2024 - Present

- Lead backend development efforts, managing data flow, schema design, and data models to ensure robust system architecture.
- Implement caching strategies and manage both stateless and stateful services to optimize performance and scalability.
- Implemented microservices and solved related challenges, such as requesting data from microservice endpoints internally in the backend server.
- Attended weekly meetings to enhance communication skills and participated in unexpected meetings to discuss product details with UX/UI designers and product specialists..
- Developing the backend and server architecture for the e-commerce platform and networking portal to be cost-efficient, SEO-optimized, and easily manageable, while implementing necessary logic.

Minklist Digital, Inc

Full Stack Software Engineer

Brooklyn, USA (remote)

August. 2022 - Sept 2023

- Collaborated with a team of 8 people, attending daily meetings to provide and receive feedback, and adapting to changes as needed.
- Actively participated in debugging tasks: identified and fixed bugs on a daily basis, while also improving the readability and maintainability of the code.
- Worked in an agile environment, constantly learning new frameworks and libraries; successfully managed tasks with minimal guidance while striving for continuous improvement.
- Enhanced problem-solving skills by handling daily tasks, providing solutions within deadlines, and consistently delivering results without falling behind.

Grey Journal

Technical Writer/Wordpress Editor

New York, USA (Remote)

June 2021. July. 2022

- Researched and compiled high-ranking keywords.
- Mastered best SEO practices and helped articles/posts rank higher on Google.
- Adapted to a manner of writing that is easy to read while at the same time being interesting enough to keep the reader indulge.
- Wrote thorough posts on a wide array of topics, paid specific attention to detail, and always aimed to show up with just a little more than expected.

Projects

ChatWebApp | Full-Stack, Socket-io, AWS

Fullstack Engineering

- Developed a responsive web application using React.js and integrated RESTful APIs.
- Implemented user authentication to enhance security.
- Designed and optimized NoSQL database schema, reducing query execution time.
- Developed and integrated CRUD operations for user profiles, enabling seamless management of user information and preferences.

Cryptographic | ReactJS, NodeJS

Frontend Engineering

- Integrated Chart.js library to create interactive and responsive charts (line,) displaying real-time crypto data, enhancing data-driven decision-making for investor.
- Implemented dynamic data updates using AJAX and Chart.js, allowing users to view and analyze live metrics without page refresh, improving usability.
- Integrated RESTful API with React to fetch and display external data, enhancing application functionality.