SOFTWARE ENGINEER Peshawar, Pakistan

Vasif **Khan** 

(+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. Is pecialize 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

- 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

- 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

- 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. is 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.

### Brooklyn, USA (remote) August. 2022 - Sept 2023

New York, USA (Remote)

June 2021. July. 2022

New York, USA (remote)

September. 2024 - Present