

# WAQAS AMIN

## Frontend Developer

+923146797967 Islamabad, Pakistan www.waqasamin.tech developer.waqasamin@gmail.com

### ABOUT ME

Passionate Frontend Developer with over 5 years of experience building responsive, high-performance web applications. I focus on delivering clean, accessible, and modern solutions that improve user engagement and business outcomes. Known for writing solid code, solving problems efficiently, and working closely with teams and designers to build smooth, user-friendly interfaces across all devices.

### EDUCATION

#### BACHELOR'S IN COMPUTER SCIENCE (BSCS)

2016-2020

Completed Bachelor's in Computer Science focused on software development.

### SKILLS

- HTML5 / CSS3 / SASS
- Bootstrap / Material UI
- JavaScript
- Type Script
- Angular / Angular JS
- React JS
- NgRx / Redux
- FireBase / AWS
- Git / BitBucket
- Gira / Trello
- Restful / Graph QL
- Jasmine / Karma

### WORK EXPERIENCE

#### Jab Companies, GY - Lead Frontend

2023-NOW

Developed and led single-page application projects, improving user engagement by 40% and reducing bounce rate by 15%. Introduced automated testing processes, reducing production bugs by 25% and improving overall code quality.

- Partnered with UX/UI designers to deliver modern, responsive, and accessible interfaces.
- Managed a shared codebase with Git best practices, reducing merge conflicts and ensuring smooth team collaboration.
- Focused on delivering user-friendly experiences with clean, maintainable code.

#### And Percent / Veroke, PK - Senior Frontend Developer

2022-2023

Enhanced web application design and performance through responsive components using HTML, CSS, and JavaScript. Improved development speed and quality with reusable code and collaborative practices.

- Maintained a shared codebase using Git to support smooth updates.
- Increased development efficiency by 30% through reusable components.
- Participated in code reviews and pair programming sessions to maintain quality standards.

#### Cognitive Healthcare Intel, PK - Frontend Developer

2020-2022

Developed and maintained features for a healthcare web application focused on improving patient management and service accessibility.

- Delivered accessible, responsive UI components for smooth user experience.
- Collaborated with team members to meet project goals and deadlines.
- Focused on maintaining high-quality, maintainable code to support long-term project needs.

## LANGUAGES

---

- English
- Urdu
- Punjabi

## KEY PROJECTS

---

### **Operify – AI Text Summarization and Document Creation**

Developed an AI-powered tool to transform specific text or paragraphs into concise summaries and generate formatted documents, using ChatGPT APIs.

- Integrated ChatGPT for automated text summarization and natural language processing.
- Created a streamlined user interface for input, review, and document generation.
- Focused on usability, performance, and API error handling to ensure reliable operation.
- Delivered maintainable, scalable code to support evolving AI capabilities.

### **Nsight – Digital Trading Application**

Built a real-time trading insights platform using the TradingView chart library for advanced data visualization.

- Delivered high-quality charts and analytics for better user decision-making.
- Developed responsive, intuitive interfaces to increase user engagement.
- Focused on maintainable, scalable code to support growing user base.

### **Merak – Investment Platform**

Created and led the development of a secure investor platform from scratch, integrating DocuSign for compliant, automated document signing.

- Ensured efficient, secure, and user-friendly investment transactions.
- Designed responsive UI for a smooth, professional user experience.
- Focused on maintainable, scalable code to support growing user base.

### **CHI – Healthcare Application**

Developed features for a healthcare web application to streamline patient management and improve access to medical services.

- Built responsive UI components tailored for patients and providers.
- Focused on accessible design to meet diverse user needs.
- Maintained clean, efficient code for reliable, scalable performance.