

# WAQAS AMIN

## FRONTEND DEVELOPER

Islamabad, Pakistan | [developer.waqasamin@gmail.com](mailto:developer.waqasamin@gmail.com) | +923146797967

Experienced Frontend Developer with **5+ years** of experience delivering high-performance, user-focused web applications using Angular, React, JavaScript, and TypeScript.

### WORK EXPERIENCE

**Sr. Frontend Developer | JAB Companies, Gy** 2023 - present

- Delivered reliable, high-quality software solutions and earned recognition for consistent top-tier performance.
- Contributed to key projects including a **Pensioner Portal**, a **Healthcare Application**, and a **Vehicle Management System** enhancing accessibility, data accuracy, and operational efficiency.
- Led development of single-page applications that improved user engagement and navigation flow.

**Sr. Frontend Developer | Veroke, Pakistan** 2022 - 2023

- Worked closely with UX/UI designers to deliver seamless, visually engaging interfaces tailored to user needs and design best practices across platforms including an **Investors Investment Portal** and a **B2B web application**.
- Collaborated with cross-functional teams on shared codebases, ensuring clean version control and minimizing integration issues by following Git best practices.

**Frontend Developer | Cognitive Healthcare Intel, Pakistan** 2020 - 2022

- Collaborated on a shared codebase with other developers while working on a large-scale **Healthcare Web Application** for a major firm, managing efficient **Git Workflows** and resolving merge conflicts seamlessly.
- Developed reusable code and libraries to support multiple user portals—including patients, doctors, and administrative staff—streamlining future development and reducing redundancy.

### SKILLS

- |                           |                         |                          |
|---------------------------|-------------------------|--------------------------|
| • HTML / HTML5            | • Angular               | • RestFul / Graph QL     |
| • CSS3 / SCSS             | • React JS              | • Git / BitBucket / Jira |
| • JavaScript / Typescript | • RxJS / Ngrx           | • Jasmine / Karma        |
| • Bootstrap / Material UI | • WebPack / Web Sockets | • AWS / Azure            |

### EDUCATION

**Bachelor's Of Computer Science | BSCS** Sep 2016 - Sep 2020

- Completed a Bachelor's degree in Computer Science with a strong foundation in software development, algorithms, and system design, complemented by hands-on project experience.

## 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.