

Asad Ullah Software Engineer

 asadsalim752@gmail.com

 +92-310-9106369

 Rawalpindi, Pakistan

 asadullah-rust.vercel.app

 linkedin.com/in/asad-ullah-7500b0243

Profile

I am a results-driven Software Engineer with over 2 years of experience in developing responsive, high-performance web applications. Proficient in modern frameworks such as React, Next.js, and Angular, I focus on clean architecture and optimized user experiences. I have successfully reduced load times by 40% and bug resolution time by 30%, helping deliver exceptional products efficiently.

Professional Experience

- 2025/02 – present **Frontend Developer**
AlphaSquad
- Architected responsive interfaces and an admin panel for 3+ client apps using React, Next.js, Tailwind CSS, and shadcn/ui
 - Reduced initial load time by 40% with lazy loading, code splitting, and CDN optimization
 - Built a reusable component library (15+ components), cutting development time by 35%
 - Contributed to code reviews and mentored 2 interns on React best practices
- 2024/07 – 2025/02 **Jr Software Developer**
SmartTechOne
- Developed reusable Angular components and implemented data-binding/services
 - Collaborated with UX team to optimize flows, increasing conversion by 28%
 - Led development of an education platform — [academio.vercel.app](#) — from concept to deployment
- 2024/01 – 2024/06 **Junior Mern Stack Developer**
Percepco
- Built dashboards and e-commerce frontends with React, Next.js, Tailwind CSS
 - Delivered multiple high-priority projects within tight deadlines
 - Led the development of a professional company website with real-time data integration
- 2023/06 – 2023/12 **IT Intern**
It Greens Solution
- Maintained existing React apps through bug fixes and enhancements
 - Reduced bug resolution time by 30% via methodical debugging and testing
 - Conducted detailed manual testing for quality assurance

Key Achievements

Performance Optimization

Successfully reduced load times by 40% in multiple applications and improved user experience significantly

Skills

Frontend:

- React.js, Next.js, Angular, Tailwind CSS, HTML, CSS, JavaScript

Backend:

- Express.js, Node.js, RESTful APIs, Prisma, Laravel

Databases:

- MySQL, PostgreSQL

Tools:

- Git, Version Control

Projects

Freelance Website

Final Year Project

- Client-freelancer platform using React + Tailwind
- Built real-time messaging to reduce response lag by 65%

Scrively

Storybook generation desktop application

- Desktop app using React and Tailwind for AI-powered story creation
- Admin panel built with Next.js + shadcn/ui for content/user management
- Reduced memory usage by 30% via efficient state handling

Fashion Flow

E-commerce website

- Responsive fashion retail site with Angular and Tailwind CSS
- Advanced product filters, mobile-optimized layout, and high performance

Academio

Educational Website

- Angular + Tailwind-based Coursera-style platform for course exploration
- Clean UI and mobile-first experience for discovering diverse disciplines

Blogverse

- Built complete full-stack blogging platform with React, Tailwind CSS frontend and Laravel backend
- Implemented user authentication system with secure login, registration, and password recovery
- Used rich text editor called 'Quill' with image upload capabilities and formatting options
- Created RESTful API endpoints for post creation, retrieval, editing, and user management

Education

2020 – 2024 **Bachelor of Science in Software Engineering**
Islamabad *Air University*

2017 – 2019 **FSc**
Rawalpindi *Punjab Group of Colleges*

Languages

- Urdu
- English