Rashid Kamar

♀ Sangam Vihar, New Delhi | **□** +91 88820 69298 ✓ skouzt3@gmail.com | in linkedin.com/in/rashid-kamar

Professional Summary

Full-stack software engineer with hands-on experience in cloud-deployed web applications, JavaScript ecosystem, and modern web technologies. Strong understanding of software development principles with proven expertise in building scalable applications with authentication systems. Experienced in collaborating with developers and cross-functional teams across geographically distributed environments. Seeking opportunity to leverage qualifications in cloud platforms and emerging technologies.

Education

Bachelor of Technology in Computer Science & Engineering

Jamia Hamdard University

Expected June 2027

New Delhi, India

Strong foundation in mathematics, algorithms, and software engineering principles

Diploma in Computer Engineering

June 2024

Jamia Millia Islamia University

New Delhi, India

Equivalent practical experience through hands-on projects and technical coursework

Technical Skills

Programming Languages: JavaScript, TypeScript, Python, C++

Frontend: Angular (learning), React.js, Next.js, HTML5, CSS3, TailwindCSS, shadcn/ui

Backend & APIs: Node.js, Express.js, REST APIs, WebSockets

Cloud Platforms: Google Cloud Platform (pursuing certification), Vercel, Render

Databases: MongoDB, Supabase, MongoDB Atlas

Authentication & Security: Clerk Authentication, Role-based Access Control, Web Security

Development Tools: Git, GitHub, VS Code, Playwright AI/ML Integration: Vapi (Voice AI), AI Agent Development

Core Concepts: Data Structures & Algorithms, System Design, Cloud Architecture, Cross-functional Collaboration

Projects

Converso - AI-Powered Real-Time Chat & Voice Tutoring Platform

2024

- Engineered full-stack application using Next.js, TypeScript, and Supabase with real-time chat and voice AI tutoring capabilities.
- Implemented secure authentication using Clerk, subscription management, and role-based access control.
- Integrated Vapi Voice AI for interactive tutoring sessions and AI agent creation.
- Built responsive UI with TailwindCSS and shadon/ui, optimized for mobile and desktop.
- Deployed scalable architecture with WebSocket connections supporting concurrent users.

YC Directory - Cloud-Based Startup Discovery Platform

2024

- Developed and maintained React-based web application with understanding of complex data structures and external API integrations.
- · Implemented client requirement translation into functional web application features, collaborating with technical qualifications and user needs.
- Built performance-optimized solution leveraging mathematics-based algorithms for filtering by category, funding stage, and batch year.
- Demonstrated opportunity to work with large datasets while maintaining equivalent performance across different user scenarios.

Professional Experience

Marketing Intern

Physics Wallah

Dec 2024 - Jun 2025

Noida, UP

- Developed and maintained responsive web applications using HTML5/CSS3, collaborating with developers and product teams across Maharashtra and other regions.
- · Demonstrated understanding of user requirements while working with geographically distributed teams to deliver web-based marketing solutions.
- · Leveraged opportunity to gain equivalent experience in cross-functional collaboration and customer acquisition through web application implementations.
- Applied mathematics and analytical thinking to optimize user engagement metrics and business growth initiatives.

Campus Ambassador

Aug 2023 - Nov 2023

Material Library

Gurugram, Haryana

- Successfully onboarded 1,500+ students through digital campaigns, demonstrating ability to scale solutions and work with large user
- Designed and implemented feedback collection systems, translating customer requirements into functional improvements.
- Collaborated with distributed team members across different locations to execute growth strategies and platform adoption.
- Leveraged emerging technologies and methodologies to enhance user engagement and platform retention.