SAQLAIN NAQSHI

Dedicated Software Developer Specializing in Full-Stack Development with a Focus on Innovation and Al

■ saglainnagshi@icloud.com | ● 7006683919 | LinkedIn | GitHub | Portfolio

SUMMARY

Proactive and enthusiastic software engineer specializing in full-stack development and artificial intelligence. Experienced in creating responsive web and mobile applications, with a strong focus on performance optimization and user experience enhancement.

SKILLS

Programming JavaScript, Python, HTML, CSS, TypeScript

Languages:

Development: React, Node.js, Express.js, MongoDB, Postgres, React Native,

Tailwind CSS, Bootstrap

Other GIT, GitHub, Postman, Vercel, Render, VPS, Coolify, App deployment

Technologies: (Play Store, App Store)

Learning: OpenAl, Gemini

WORK EXPERIENCE

Software Engineer

Gildware Technologies Pvt Ltd | Apr 2024 - Apr 2025

- Led the design and development of web and mobile applications while implementing highly responsive and interactive user interfaces.
- Engineered RESTful APIs using Node.js and Express.js with MongoDB/Postgres for data persistence.
- Actively contributed to Agile workflows through sprint planning, stand-ups, and retrospectives.
- Managed full software development lifecycle, including deployment in cloud environments.

WORK PROJECTS

Al-based Tour Guide for Kashmir

An innovative Al-driven application providing tourists with personalized guidance about their travels, Ai chatbot to help users generate itinerary or answer user queries and showcasing the exceptional amenities available in Kashmir.

 ${\sf View\ Project} \rightarrow$

Design Platform

A user-friendly design platform where users can effortlessly select designs and upload them directly to their social media, simplifying the sharing process.

View Project →

Stationery E-commerce (Qadri Stationery)

Developed the Qadri Stationery app, a comprehensive platform offering a wide range of quality stationery and office supplies tailored for students, professionals, and hobbyists. The app features an extensive product catalog, seamless shopping experience, and personalized customer support.

View Project →

Project Management SaaS Platform

Developed a Project management SaaS platform for a design company, to streamline client support and project tracking. Built core features for invite member using email, add member, invite client using email, add client,

authentication, add project, assignment etc.

View Project →

PERSONAL PROJECTS

Gulshan Seed

Developed a seed company website using Next.js to display company details and top products. Currently expanding it into a full MERN stack e-commerce solution, enabling customers to browse, purchase seeds, and manage orders online.

View Project →

Magica Brows and Beauty

Designed and developed the official website for Magica Brows and Beauty a responsive, SEO-optimized website for a beauty studio specializing in eyebrow tattooing, microblading, and lash services with integrated appointment booking. View Project \rightarrow

Kashmir Trains

Developed a cross-platform mobile app using react native to simplify train travel information for users in the Kashmir region. Key features include real-time train schedule search, live status checking, station-based train listings, multilingual support, and dark/light mode UI.

View Project →

QR Code Generator and Scanner

Built a QR Code app using React Native that enables users to scan and generate QR codes, save scan history, and export generated codes as images. Includes features for sharing and managing a history of created QR codes.

View Project →

Trufarm Organics

Built a full-featured milk and dairy delivery platform enabling users to place one-time or subscription-based orders, manage deliveries, and download invoices. Integrated reverse logistics, delivery tracking, and admin controls.

KashAttire

KashAttire is a comprehensive Full-Stack E-commerce application designed for a seamless user experience, enabling users to explore and purchase a diverse range of fashionable items effortlessly.

View Project →

gofindy

Designed and developed a web based lead generation system enabling users to subscribe to tiered plans for accessing business leads. Implemented a points based system allowing users to purchase additional credits.

View Project →

EDUCATION

B.Tech in Electronics and Communication

University of Kashmir — CGPA: 7.70

12th Grade (Senior Secondary)

Sri Pratap Higher Secondary Institute — 63.8%