

SANIYA FAROOQUI

IT Support | Full Stack Developer | Web Developer | MERN Stack | B.Sc. IT Student

+91 7666886033 | saniya122400@gmail.com | Virar, Mumbai, Maharashtra | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Motivated B.Sc. IT student (CGPA: 8.73 (FY), 8.30 (SY)) with demonstrated ability across IT Support, IT Supervision, Full Stack Web Development, and Mobile Application Development. Sole developer of KisanX — a production-deployed cross-platform marketplace built with the MERN Stack and React Native — showcasing end-to-end ownership from system design to cloud deployment. Experienced in troubleshooting, secure authentication, network fundamentals, and cybersecurity practices. Has independently managed a three-year private tutoring practice, developing strong user communication, scheduling, and people coordination skills essential for IT Supervisor and IT Support roles. Equally comfortable writing and deploying full-stack applications, resolving system issues, supporting end users, or coordinating technical workflows within a team. Open to roles in IT Supervision, IT Support, Full Stack Development, and Web Development — and committed to growing as a well-rounded IT professional.

CORE COMPETENCIES

Languages	JavaScript (ES6+), TypeScript, HTML5, CSS3, PHP, C++, R
Frameworks & Platforms	React.js, React Native (Expo), Node.js, Express.js, MERN Stack
Database & Auth	MongoDB, MySQL, REST APIs, JWT, OTP Verification, CRUD, Context API
Tools & Productivity	GitHub, VS Code, Postman, Render, XAMPP, MS Office Suite
Full Stack Development	End-to-end web & mobile development; cloud deployment; responsive UI
Cybersecurity (Foundational)	Python for Cyber Security, Phishing Awareness, JWT, Password Hashing
Soft Skills	Communication, Teamwork, Time Management, Problem Solving, Leadership
Languages Spoken	English, Hindi, Marathi

IT SUPPORT & SYSTEM ADMINISTRATION SKILLS

- ✓ Windows Administration
- ✓ MS Office Troubleshooting
- ✓ Hardware Diagnostics
- ✓ Software Installation & Configuration
- ✓ Network Fundamentals (TCP/IP, DNS, DHCP)
- ✓ User Account Management
- ✓ Printer & Peripheral Support
- ✓ IT Asset Management
- ✓ Basic Cybersecurity Practices

EDUCATION

- BSc Information Technology | Patkar-Varde College, Mumbai University** Jun 2024 – Present
 - CGPA: FY 8.73 | SY 8.30 | Currently in Semester V | Consistent academic performance
 - Active research output: presented KisanX at Avishkar Inter-Collegiate Research Convention
- HSC (12th Grade) — Commerce | Kapol School and College / Maharashtra State Board** Mar 2024
 - Percentage: 86.17%
- SSC (10th Grade) | Maharashtra State Board** Mar 2022
 - Percentage: 85.60%

PROFESSIONAL EXPERIENCE

- Private Tutor — Academic Support (Classes 1–10)** 2022 – Present
Self-Employed | Virar, Mumbai
 - Provided personalised tutoring in core subjects (Mathematics, English, Science) to students from Class 1 to Class 10 for over three years
 - Diagnosed individual learning gaps and adapted teaching approaches to suit each student's pace — strengthening communication and interpersonal skills

- Managed scheduling, progress tracking, and parent communication independently — demonstrating responsibility and organisational discipline
- Demonstrated patience, clarity of explanation, and sustained commitment — skills directly transferable to IT user support and training roles

Full Stack Developer (Virtual Simulation)

March 2026

Deloitte Technology Job Simulation via Forage

- Completed real-world software development tasks simulating industry-level engineering workflows
- Practised coding, debugging, and systematic problem-solving aligned with Deloitte engineering standards

Cybersecurity Analyst (Virtual Simulation)

June 2025

Deloitte Cybersecurity Job Simulation via Forage

- Conducted basic threat analysis and security assessments on simulated environments
- Studied cybersecurity concepts including risk identification, mitigation strategies, and incident response

FULL STACK DEVELOPMENT SKILLS

Frontend & UI Development

- Proficient in HTML5, CSS3, JavaScript (ES6+), and TypeScript for responsive, accessible web interfaces
- Experience with React.js (hooks, Context API) and React Native with Expo for cross-platform mobile development
- Attention to UI/UX consistency across web and mobile; implemented animations and polished design systems

Backend & API Development

- Built RESTful APIs using Node.js and Express.js supporting CRUD operations, authentication, and business logic
- PHP backend development with MySQL for relational data models and session-based authentication
- Implemented JWT authentication, OTP verification, and password hashing for secure user management

Database & Cloud Deployment

- MongoDB (NoSQL) for flexible document storage; MySQL for structured relational data
- Deployed production backend on Render cloud platform; experienced with XAMPP for local development
- Version control using Git/GitHub; API testing and documentation with Postman

LEADERSHIP EXPERIENCE

- Tech Titans Club Member, Patkar-Varde College — contributed to event coordination, technical seminars, and hackathon organisation; supported group learning activities and junior peer guidance
- Avishkar Research Convention Presenter — independently led KisanX research presentation to academic evaluators at Mumbai University inter-collegiate level, demonstrating confidence, ownership, and the ability to communicate technical work to non-technical audiences
- Private Tutoring (3+ years) — independently managed a tutoring practice across multiple students and grade levels, coordinating schedules and communicating with parents — a clear demonstration of people management and accountability

RESEARCH EXPERIENCE

KisanX – Direct-to-Consumer Platform for Farmers | University of Mumbai, 2024

Avishkar Inter-Collegiate Research Convention • Agriculture & Animal Husbandry (UG Level)

- Researched and proposed a technology-driven solution to supply chain inefficiencies in Indian agriculture
- Selected for inter-collegiate competition; demonstrated working prototype to academic evaluators
- Presented findings across KisanX's two development phases (web + mobile) with technical depth and clarity

PROJECTS

KisanX — Farmer-to-Customer Marketplace Platform [PHP · MySQL · MERN Stack · React Native · TypeScript · JWT]

- Phase 1 (Web): Built full-stack e-commerce platform with product listings, cart, wishlist, checkout, order tracking, and secure authentication
- Phase 2 (Mobile): Upgraded to React Native cross-platform app; deployed backend on Render; implemented JWT auth, OTP verification, and RESTful APIs

The Capital Home Website [HTML · CSS · JavaScript]

- Fully responsive real-estate website showcasing property listings with a clean, modern UI

Vastu Properties Website [\[HTML · CSS · JavaScript\]](#)

- Property listing site with dynamic content rendering and mobile-first design

Portfolio Application [\[HTML · CSS · JavaScript\]](#)

- Personal portfolio website showcasing projects, skills, and achievements with a clean responsive design

CERTIFICATIONS

Python for Cyber Security — Patkar-Varde College (CS4ALL / Erasmus+ Programme)	<i>Oct–Dec 2025</i>
Advanced C++ Training — IIT Bombay — Spoken Tutorial Score: 100%	<i>March 2025</i>
R Programming Training — IIT Bombay — EduPyramids Score: 92.5%	<i>February 2026</i>
PHP & MySQL Training — IIT Bombay — EduPyramids Score: 72%	<i>September 2025</i>
HTML Training — IIT Bombay — Spoken Tutorial Score: 65%	<i>October 2024</i>

ACHIEVEMENTS & AWARDS

- Avishkar 2024 – Selected for Avishkar Inter-Collegiate Research Convention, Mumbai University (KisanX project)
- Deployed 3+ live production web and mobile applications with real-world users
- Completed Deloitte Technology + Cybersecurity dual job simulations via Forage (March 2026 & June 2025)
- CGPA: FY 8.73 | SY 8.30 — Consistent academic performance at Patkar-Varde College, Mumbai University
- HSC: 86.17% | SSC: 85.60% — Strong foundational academic record
- Best Personality Award – Awarded Best Personality in 12th Grade
- 2nd Prize – Kabaddi Competition, showcasing teamwork and sportsmanship

WORKSHOPS & WEBINARS

- Research in IT – AI Unleashed: Exploring Generative Technology | RUSA-Sponsored International Webinar (August 2024)
— Explored generative AI tools, research methodologies, and emerging applications in IT

INTERESTS

Full Stack Web & Mobile Development • IT Support & System Administration • Cybersecurity & Secure Software Development • REST API Design & Cloud Deployment • UI/UX Design • Agricultural Technology • AI Integration • Technical Research & Documentation