

Danish Khan

Full-Stack Developer | Bangalore, India

Email: mail@danishfolio.cc | Website: <https://danishfolio.cc>

Professional Summary

Highly skilled Full-Stack Developer with expertise in building scalable, high-performance web applications, automation tools, and data-driven systems. Adept in both frontend and backend technologies with a deep understanding of clean code, architecture, and performance optimization. Focused on creating products that balance technical excellence with elegant user experience. Proficient in leading modern stacks, DevOps workflows, and distributed system design.

Technical Skills

Frontend: React, Next.js, Vue.js, Nuxt, Svelte, TailwindCSS, Framer Motion, Shadcn, Radix UI, Astro

Backend: Node.js, Rust, Go, Laravel, Express, Ruby on Rails, REST APIs, GraphQL, WebSockets

Languages: JavaScript, TypeScript, Python, Rust, Go, Ruby, Java, PHP, C++

Databases: MySQL, PostgreSQL, MongoDB, Redis, SQLite, Firebase

DevOps & Cloud: Docker, Nginx, Linux Server Management, AWS, Vercel, Netlify, CI/CD

Other: Automation Systems, Machine Learning (OpenCV, TensorFlow), API Integrations, Performance Optimization, UI/UX Design, Web Security

Selected Projects

US Motors Lithuania (WordPress Developer, 2025)

Developed a complete WordPress solution with custom themes, inventory systems, and multi-language support. Improved overall performance by 40% and optimized SEO ranking.

Tech: WordPress, PHP, MySQL

URL: <https://usmotors.lt>

Facebook Automation Suite (Full-Stack Developer, 2025)

Built a full-scale automation suite to manage Facebook ad campaigns and group posts. Automated over 80% of manual tasks using Facebook APIs and custom Node.js microservices.

Tech: Node.js, Facebook API, Express, PostgreSQL

Privao (Luxury Aviation Experience, 2025)

Designed and developed an ultra-fast, animation-rich aviation platform achieving 98% Lighthouse performance scores. Integrated SSR, image optimization, and seamless UX transitions.

Tech: Next.js, React, Framer Motion, TailwindCSS

URL: <https://privao.vercel.app>

Facial Recognition System (2025)

Created real-time facial recognition software with high accuracy and speed for enterprise-level authentication systems. Implemented ML models using OpenCV and Node.js.

Tech: Node.js, OpenCV, Machine Learning, Python

Project Manager Dashboard (2025)

Built a full-stack analytics dashboard with real-time WebSocket updates, automated task tracking, and team performance visualization.

Tech: Node.js, REST API, WebSockets, PostgreSQL

Cosmica Game Panel (2025)

Developed an admin panel to monitor and manage live game servers with automated system status updates and player data syncing.

Tech: React, WebSockets, Express, Game Panel APIs

Education and Highlights

Self-Taught Developer with a strong foundation in full-stack web development, systems design, and automation. Continuously learning through open-source contributions, technical communities, and building real-world applications.

Highlights:

- Built and deployed 15+ production-grade full-stack projects.
- Experienced in building real-time dashboards and high-performance automation systems.
- Developed scalable APIs and automation tools for small to mid-sized businesses.
- Strong focus on clean code, security, and software optimization.
- Skilled in modern cloud deployment, version control, and distributed architecture.
- Proven ability to deliver under tight deadlines and collaborate with teams across time zones.

Portfolio: <https://danishfolio.cc> | GitHub: <https://github.com/danishzzx>