



Muhammad Subhan Farrakh

Phone: (+92) 3310467623 (Mobile) | **Email address:** subhanfarrakh5@gmail.com |

Website: subhanfarrakh.com | **Address:** Gujranwala, Pakistan (Home)

● ABOUT MYSELF

Computer Engineer skilled in technical operations, SaaS administration, workflow automation, and cloud support. Experienced with automation platforms, CRM, API integrations, and troubleshooting for remote business operations. Proficient in Google Workspace, process optimization, AI workflows, networking, Linux, and cloud tools.

● WORK EXPERIENCE

09/01/2025 - 03/01/2026 - GERMANY

FREELANCE IT OPERATIONS & AUTOMATIONS DEVELOPER KIDSKULTURSPASS — REMOTE

- Built MERN-based operational dashboards.
- Automated internal workflows and administrative tasks.
- Integrated HubSpot CRM, Google Calendar, Google Cloud, and email systems.
- Managed automation workflows to improve operational efficiency and reduce repetitive work.
- Assisted with troubleshooting cloud services, integrations, and business process automation systems.

Link: dashboard.kidskulturspass.de

24/08/2024 - 15/11/2024 - UNITED STATES

FREELANCE AI AUTOMATION DEVELOPER ALLSTATE MAPPING & LAYOUT — REMOTE

- Automated real estate operational workflows.
- Streamlined property data collection and reporting workflows.
- Integrated Zillow, Monday.com, HubSpot CRM, and Make systems.
- Improved process efficiency through API integrations and automation systems.
- Assisted in workflow troubleshooting, automation optimization, and SaaS platform management.

02/06/2024 - 20/08/2024 - UNITED STATES

AUTOMATION & OPERATIONS SUPPORT TRAINEE ODD JOBS PROPERTY MAINTENANCE - REMOTE

- Developed automated work-order tracking systems
- Implemented email automation and AI-assisted workflow systems
- Reduced manual communication and operational overhead through automation
- Supported remote operational processes and technical workflow improvements.

● EDUCATION & TRAINING

08/09/2021 - 18/09/2025 - ABBOTTABAD, PAKISTAN

BS COMPUTER ENGINEERING - COMSATS UNIVERSITY ISLAMABAD, ABBOTTABAD CAMPUS

The major modules I studied during this degree are:

- Operating Systems
- Embedded Systems
- Software Engineering
- Full Stack Development
- Networking Fundamentals
- Cloud & Automation Systems

- AI & Machine Learning Applications

Level in EQF: 6

• SKILLS

Technical Skills

- Windows, Linux, Basic MacOS
- TCP/IP, DNS, VPN Fundamentals
- REST APIs, OpenAI API Integrations
- Google Cloud Platform, Docker, Cloudflare
- Zapier, Make.com, n8n, Google Apps Script
- Technical Support & Workflow Troubleshooting
- Google Workspace, HubSpot CRM, Monday.com

Soft Skills

- Adaptability
- Problem-Solving
- Attention to Detail
- Time Management
- Effective Communication

• PROJECTS

Jorh — Link Management Platform

- Built backend services with Node.js and API-driven workflows.
- Implemented authentication, analytics, and modular service communication.
- Focused on scalability, maintainability, and cloud-ready deployment practices.
- Developed a scalable link management platform using microservices architecture.

Video Motion Magnification Using Eulerian Method (FYP)

- Worked with signal amplification, computer vision, and machine learning concepts
- Implemented research workflows using Python and real-time video processing techniques
- Built a predictive maintenance research project focused on abnormal motor motion detection

Personal Portfolio & Hosting Infrastructure

- Worked with GitHub, Cloudflare, and frontend deployment pipelines
- Developed and deployed a personal portfolio website using React-based technologies
- Focused on website reliability, performance optimization, and maintainable architecture
- Managed deployment workflows, domain configuration, and cloud hosting environments

Link subhanfarrakh.com

• LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s): **ENGLISH**