



Muhammad Saad Wasif

Date of birth: 07/07/1998



Phone number: (+92) 3368462609



Email address: msw7798@gmail.com



<https://www.linkedin.com/in/saadwasif/>

ABOUT ME

Dynamic **Technical Leader and Project Manager** with 5+ years of experience delivering complex IoT systems, AI-powered applications, and immersive digital platforms. Adept at leading cross-functional teams, managing end-to-end project lifecycles, and aligning technical execution with strategic business goals. Recognized for driving innovation, fostering collaboration, and transforming ideas into scalable, high-impact products across global markets. Skilled in **agile delivery, stakeholder communication, and technical mentorship**, ensuring that every project delivers measurable value and long-term success.

WORK EXPERIENCE

 **Neural Meta Media Pvt Ltd** – Karachi, Pakistan

Website: <https://neuralmetamedia.org/>

Technical Team Lead | January 2023 – Current

- Spearhead the design and development of innovative digital platforms, driving the company's technical vision and ensuring alignment with business goals.
- Lead the development of **AI-driven agents, intelligent chatbots, and machine learning algorithms**, enhancing client operations through automation and smart insights.
- Provide technical leadership to cross-functional teams, overseeing code quality, performance optimization, and deployment strategies.

 **Elunic AG** – Berlin, Germany – Remote

Website: <https://elunic.com/>

AI.SEE Automation Engineer | July 2025 – Current | Part-time

- Engineer and optimize cross-platform process automations to streamline everyday workflows across **Asana, Jira, and HubSpot CRM**.
- Developed custom **AI Agents** to monitor and refine everyday team workflows, reducing manual overhead and increasing operational efficiency through intelligent task prioritization.
- Collaborate with technical teams to refine CRM pipelines and task management systems, ensuring seamless data flow and operational consistency.

 **Fiverr** – Remote

Website: https://www.fiverr.com/msw_77

Freelance IoT/ Software Developer

- Delivered **110+ successful projects** across IoT, mobile applications, AI chatbots, and automation, consistently earning top ratings and repeat clients.
- Acted as both **developer and project manager**, managing full project lifecycles from requirements gathering to deployment, ensuring timely delivery and client satisfaction.
- Collaborated with **international clients and startups**, including consulting for **Popcurb** (Smart Parking Solutions in Paris & New York) and supporting **Salesforce** at their IoT exhibition in Germany.
- Partnered with educational and tech companies such as **Clareco** and **DigiSchool.ai** to develop **AI-powered mobile applications** tailored to business and user needs.

 **Popcurb** – Remote

Website: <https://www.popcurb.com/>

Technical Advisor | February 2024 – January 2025 | Part-time

- Acted as **technical advisor** to the founding team, guiding both **hardware and software development** for smart parking solutions in international markets.
- Managed and mentored a team of developers, ensuring efficiency, code quality, and timely delivery of core features.
- Introduced best practices in **agile project management**, improving sprint delivery rate and reducing development cycle time by **20%**.

 *Upheaval Industry 4.0 Technology Pvt Ltd*– Karachi, Pakistan

Chief Technology Officer | December 2021 – December 2022

- Designed and launched an **AI-enabled grocery picking solution** (Smart Trolley + Picker Navigation + Mobile App), reducing average order fulfillment time by **30%** and improving store efficiency.
- Built a **product mapping engine** that enabled the mapping of **4,000+ items within 4 hours**, cutting manual mapping time by **70%** and enhancing in-store customer navigation.
- Led the development of a **3D virtual shopping platform** using Three.js, improving online user engagement and average session time by **40%**.

 *National Centre For Robotics and Automation* – Karachi, Pakistan

Research Assistant | November 2020 – November 2021

- Designed and developed STEM Robot for Teaching purposes.
- Developed IoT Based Attendance Monitoring System
- Developed Ventilator Software and Firmware
- Collaborated with Auvitronics Pvt Ltd for Industrial Automation of assembly line.

EDUCATION

Bachelors in Electrical Engineering

NED University of Engineering and Technology | November 2016 – October 2020

City: Karachi | **Country:** Pakistan | **Website:** <https://www.neduet.edu.pk/> | **Final grade:** 3.6/4.0 |

Thesis: Remotely controlled Search and Rescue Rover

CERTIFICATIONS

[Google, December 2025]

Google Project Management Professional Certificate

- Completed a 7-course specialisation covering project initiation, planning, execution, Agile methodologies, and real-world capstone projects
- Developed a strong foundation in Agile project management, including implementation of Scrum events, creation of Scrum artifacts, and understanding Scrum roles.
- Gained hands-on experience with project documentation, stakeholder communication, risk management, and Agile workflows

Link: <https://coursera.org/verify/professional-cert/DK18F34SL1K2>

[Google, August 2023]

Google IT Automation with Python Completed a Google professional certificate covering Python programming, Git, and IT automation. Developed practical experience in writing Python scripts to automate IT operations, manage system workflows, and support scalable infrastructure and system administration tasks.

Link: <https://coursera.org/verify/professional-cert/2MSYLQUF964C>

SKILLS

Project Management

- | | | |
|-----------------------------|--------------------|---------------------|
| • Agile Project Management | • Project Planning | • Sprint Planning |
| • Stakeholder Communication | • Team Management | • Risk Assessment |
| • Conflict Management | • Budgeting | • Vendor Management |

Technical Skills

- | | | |
|--------------------------------------|-----------------------------------|-------------------------|
| • Full Stack Development with NodeJS | • App Development (Flutter) | • WebGL/ThreeJS |
| • Rest API Development | • Backend Development with Python | • DevOps |
| • Python Automation | • Workflow Automation | • AI-Agents Development |
| • Linux | • Server Management | • Embedded Systems |