

Muhammed Amin Senghore
Altunizade 34662, Üsküdar/İstanbul, Türkiye
+90 (535) 044-7281
✉ muhammedasm00@gmail.com

To
*The Hiring Manager,
Human Resource Department*

January 26, 2026

RE: Application for an Entry-Level/Internship IT Technician/Helpdesk Role

Dear Hiring Manager,

I am writing to express my interest in an Entry-level/Internship opportunity at your company, particularly in roles involving technical support or helpdesk operations. As a detail-oriented and motivated individual with a strong passion for technology, I am eager to begin my professional journey in IT as an IT Technician or an Intern.

Over the past few years, I have built a solid foundation in Python programming, C, Linux Systems, Git & GitHub, Web development using the HUGO framework, and troubleshooting through hands-on learning and personal projects. My experience includes installing, configuring, maintaining, and troubleshooting Linux & Windows systems, and ensuring that technical operations run efficiently. I am comfortable working with various software tools, diagnosing issues and documenting processes to maintain consistent technical standards.

I am particularly drawn to opportunities where I can apply my growing technical knowledge while learning from experienced IT professionals. I value teamwork, adaptability, and responsibility — traits that I believe are essential for maintaining reliable IT systems and effectively supporting users.

I would appreciate the opportunity to contribute to your team and develop further within your organization. Thank you for considering my application. I have attached my resume for your review and welcome the opportunity to discuss how my skills and enthusiasm align with your technical needs.

Yours Sincerely,



Muhammed Amin Senghore

Enclosed (Marksheets/Certificates):

1. C.V / Resume
2. Job Cover Letter

Muhammed Amin Senghore

Email: muhammedasm00@gmail.com

Phone: +90 (535) 044-7281

Portfolio: msio.vercel.app

GitHub: github.com/xm3d

LinkedIn: linkedin.com/in/msio

SUMMARY

Entry-level IT candidate with hands-on skills in Programming, Linux Systems, Scripting, & Web Technologies. A quick learner seeking a Technician or Helpdesk role to provide reliable technical assistance and build a career in IT.

TECHNICAL SKILLS

- **Languages:** Python, C Programming, HTML, CSS, JavaScript (Basic), Bash Scripting.
- **Tools:** Git & GitHub, HUGO, Docker, Visual Studio Code, WebStorm, PyCharm.
- **Platforms:** Linux, Windows, CloudFlare, Vercel, Wordpress, Google Cloud, Microsoft Office.
- **Soft Skills:** Teamwork, Problem Solving, Critical Thinking, Time Management, Communication.
- **Other Skills:** English (Native/Fluent), Turkish (Intermediate), Wolof (Fluent), Mandinka (Beginner).

PROJECTS & RELEVANT EXPERIENCE

- **Logstack Labs** Remote | Istanbul, Turkey
◦ *Freelance (Personal Technical Projects)* Feb. 2025 - Present
A self-directed initiative to develop & document open-source projects focused on IT, web development, computer science and interactive command line utilities.
◦ **Hugo Theme Development:** Designed and developed a suite of lightweight, responsive static site themes using the Hugo static site framework. Created modular, performance-optimized, and easy to customize templates with clean UI/UX. Managed version control, issue tracking, and open-source releases via GitHub.
Tech: Hugo, Html, Css, JavaScript Aug. 2025
- **2D Physics Simulation:** Developed a realistic 2D physics simulation of bouncing balls using Python and the standard "tkinter" library for the graphical interface as part of my Stanford CIP5 final project. The simulation displays balls of various sizes, masses, and colors that move under the influence of gravity. Implemented Maths & 2D Vector physics calculations for handling ball-to-ball and ball-to-wall collision detection and responses.
Tech: Python, Tkinter Jun. 2025
- **QuizBit (CLI QuizGame):** As part of my CS50x final project, I built a CLI based QuizGame using the C programming language. The program uses SQLite3 to store, retrieve, & track player stats and profile info. It also uses RegEx and the SHA256 hashing algorithm to securely validate and encrypt user password details.
Tech: C, OpenSSL, RegEx, SQLite3 Aug. 2024
- **Linux Installation & System Hardening:** Deployed and configured virtual Linux systems with emphasis on system security hardening. Implemented firewall rules with UFW utility, service monitoring, DNS privacy settings, app restriction and sand-boxing using AppArmor and Firejail, system security auditing and scanning using ClamAV and Lynis.
Tech: UFW, ClamAV, AppArmor, Firejail Sep. 2024

EDUCATION

- **S.O.S Hermann Gmeiner Technical Senior Secondary School** Bakoteh, The Gambia
◦ *High School Diploma & WASSCE Certificate* June 2018

PROFESSIONAL DEVELOPMENT

- **Back-end Developer Path in Python & Go** Asynchronous E-Learning
◦ *<https://boot.dev>* 2025 - Ongoing
◦ An online coursework covering Python, Go, REST APIs, Databases, Authentication, and Systems Design with real-world backend projects offered by boot.dev.
- **Junior Cybersecurity Analyst Career Path** Asynchronous E-Learning
◦ *Cisco Networking Academy* 2025 - Ongoing
◦ A Preparatory program for CCST Cybersecurity certification covering Introduction To Cybersecurity, Networking Basics, Networking Device Configuration, Endpoint Security, Network Defense, Cyber Threat Management...etc.
- **Computer Science For Python Programming** Asynchronous E-Learning
◦ *HarvardX on Edx* 2025 - Ongoing
◦ A two-course professional certificate program offered by HarvardX on Edx. It covers C programming, data structures & algorithms, memory management, Python, SQLite3, HTML, CSS, & JavaScript, and object oriented programming.