Software Engineer, Performance Monitoring Cairo, Egypt

# Sohaib Mohamed

sohaib.amhmd@gmail.com LinkedIn: smalinux GitHub: smalinux WhatsApp: 201157133430

**Education** 

Giza, EG Misr University Oct 2019 – Aug 2022

B.S. in Computer Science. Misr University for Science and Technology – CGPA 2.75 / 4 – major GPA: 3 / 4

**Experience** 

**Software Engineer, Intern** 

**Google Summer of Code** 

June 2022 - Oct 2022

Link: GitHub | Read More: Portfolio

- Added  $\approx$ 10,000 lines of production-ready code written in C language and bash script.
- Ported 12 **eBPF** performance tools to the PCP framework.
- Built a framework to extend Htop columns by 75%, allowing for seamless integration of various performance metrics by implementing a feature called *Dynamic Screens*.

## **Open-Source Contributor**

Linux Kernel | Htop | PCP

Feb 2021 – Present

**Links:** *Linux Kernel* | *Htop* | *PCP* 

- Contributed to the Linux kernel development by submitting patches to **the kernel** to resolve memory leaks.
- Designed several successful new features requiring in-depth **research** on unfamiliar topics before coding.
- Implementing the *Dynamic Columns* and *Dynamic Meters* features resulted in an 80% improvement in overall *pcp-htop* system efficiency.

### **Projects**

### **Linux From Scratch (LFS)**

Jan 2022 – Feb 2022

Link: GitHub | Read More: Portfolio

- Bash scripts are written while working through the *Linux From Scratch* book.
- Gaining hands-on experience with building and configuring a custom Linux distribution from scratch.

**Skills**: linux system architecture; software development; debugging and problem-solving skills; bash scripting

Linux kernel modules Nov 2021 – Jun 2021

Link: GitHub | Read More: Portfolio

- 80+ Linux kernel modules written while working through the *LKMC* repository and the *LDD3* book.
- Learning how to use kernel APIs helped me acquire practical **operating system** and **low-level** knowledge.

Skills: linux kernel API and subsystems; System programming; C; GNU Make

SimOS Mar 2020 - Jan 2021

Link: GitHub | Read More: Portfolio

- Tiny operating system was written using pure **assembly** code only while working through osdev.org.
- Gained a deep knowledge of computer system architecture and design.

Skills: assembly language; system architecture; kernel development; low-level programming

#### **Awards**

- Added as a Maintainer for Performance-Copilot Organization: because of the proven track record of past open-source contributions.
- Recognized as a Top "Tested-by" Contributor to Linux Kernel 5.16: https://lwn.net/Articles/880699.

#### **Skills**

C language (Advanced); Python; Linux; Docker; Git; Linux kernel; System programming;